

COMPOSAN

INDUSTRIAL Y TECNOLOGÍA



Catalogue

Artificial turf

Sports pavements

Industrial and Urban pavements

Waterproofing

Roads and airports

Tecnología Viva



Committed to the environment

1.- Synthetic turf

1.1 Sport Synthetic turf.....	6
Compoglass Tennis Synthetic turf.....	6
Compoglass Football Synthetic turf	6y7
Compoglass Pádel Synthetic turf	7
1.2 Landscape Synthetic Turf	7
1.3 Playgrounds for children Comporecreo.....	8
1.4 Complements for turf	8

2.- Sport systems

2.1 Tennis.....	10
New work Synthetic resins.....	10
Composport Cushion-5 system.....	10
Composport Cushion-3 system	11
Composport Tennis system.....	12
Composport Tennis Plus system	13
Gamelife system.....	14
Synthetic resins restoration.....	15
Compo Repo Óptima system	15
Compoquick system.....	15
Compo Repo turf system	16
Synthetic turf	16
Carpet.....	17
MatchClay system.....	17
MatchPlay 2 system	17
2.2 Pádel.....	18
Pádel Life Granada Model.....	18
Pádel Life Granada Model Total Vision	19
2.3 Football.....	20
Turf and complements	6 y 8
Football Pitches X-Tress	20
Composport Multisport.....	21
Sport equipment.....	22
2.4 Multisport.....	23
Sportlife system over Asphalt.....	23
Sportlife system over Concrete.....	23
Sportplus system over Asphalt.....	24
Sportplus system over Concrete	24
Compoflex Indoor system	25
Compoflex All Round system	26
2.5 Hockey and skating.....	27
Composport Hockey (Amateur)	27
Composport Hockey (Polyurethane)	27
Composport Hockey Basic (Outdoor)	28
Composport Hockey Basic (Indoor)	28
Composport Hockey Plus Indoor	29
Composport Skating System over Concrete.....	29
Composport Skating System over Asphalt.....	30
2.6 Complements for sport pavements.....	30
Compopark Basic	31
Composport On-site.....	32
Compoalcorque.....	32

3.- Urban and Industrial Pavements

3.1 Conventional Slurries	34
3.2 Bituminous Mortar for Bridge Deck waterproofing	35
3.3 Compotop system over Asphalt.....	36
3.4 Compodur Urban system over Asphalt.....	36
3.5 Compodur Plus Colour system over Asphalt.....	37
3.6 CompoTop Hard system over Asphalt.....	38
3.7 CompoHard Plus system over Concrete.....	38
3.8 CompoTop Hard system over Concrete.....	39
3.9 CompoTop system over Concret.....	39
3.10 Compopaint system over Concret.....	40
3.11 Compo Urban system over Concrete.....	40
3.12 Compodur Colour system over Concret.....	41
3.13 Composol system.....	42
3.14 Epoxan system	42
3.15 Compodur Self-levelling thick layer system	43
3.16 Compodur Self-levelling thick layer system.....	43
3.17 Compodur Multilayer Thick layer system.....	44
3.18 Compodur Quartz Coloured system.....	44
3.19 Compodur Compact system.....	45
3.20 Special primers and finishing paintings.....	45
3.21 Paving complements.....	46

4.- Waterproofing

4.1 Special primers based on Asphalt Emulsions.....	48
4.2 Waterproofing liquids based on Copolymers.....	49
4.3 Waterproofing liquids based on Polyurethane.....	50
4.4 Waterproofing liquids based on cold-hot Poyureas	51
4.5 Sealers.....	51
4.6 Polypropylene geotextiles.....	52
4.7 Polypropylene fibres.....	52
4.8 Compodrain- Drainage Channels	53
4.9 Compo Eco thermal and sound insulation.....	54
4.10 Compo Eco absorbents.....	54

5.- Roads and airports

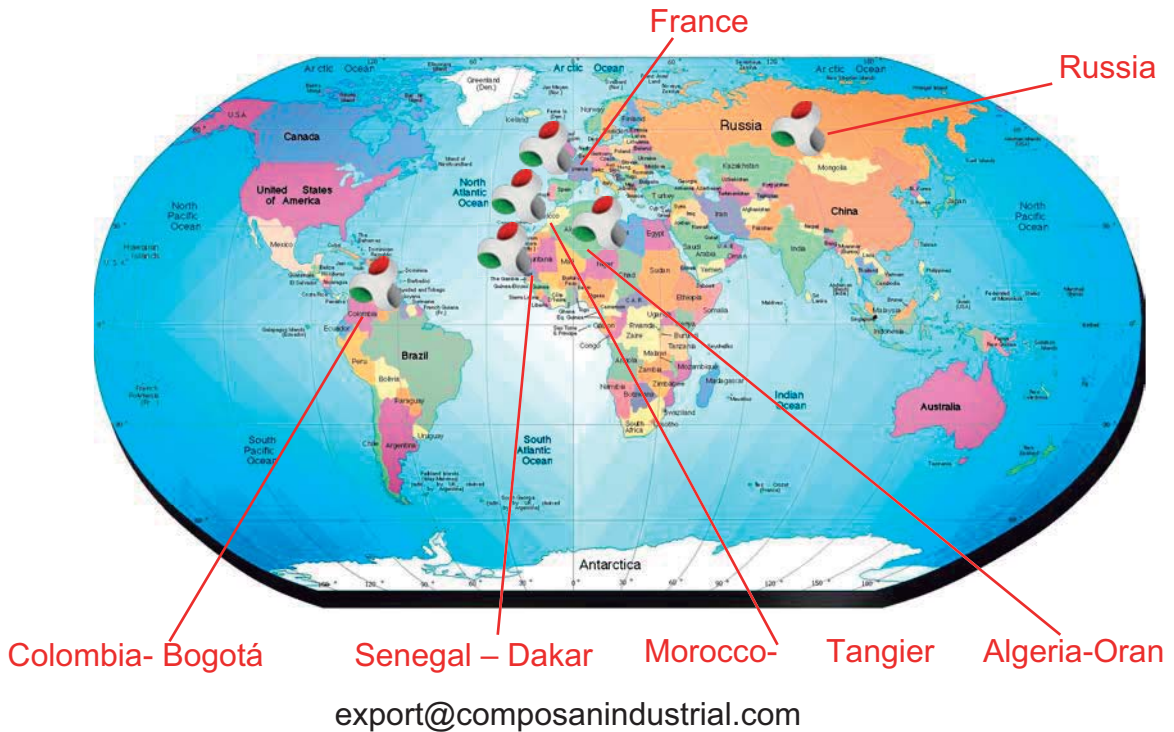
5.1 Synthetic emulsions.....	56
5.2 Bituminous emulsions.....	56
5.3 Compoasphalt.....	57
5.4 Emulsifiers.....	57
5.5. Road Marking Paint.....	58
5.6 Anti-bitumen pavements.....	58
5.7 Composolid	59
5.8 Compotraffic.....	59
5.9 Anti-slip system.....	60
5.10 Sealers.....	61
5.11 Cold agglomerated asphalt Asfalmix	61

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 in the World



Committed to the environment

1. SYNTHETIC TURF



1. SYNTHETIC TURF

We manufacture sports and landscape synthetic turf, employing the best European fibres to achieve the best efficiency and the memory effect on sports pavements and softness and a true-to-nature look on landscape turf.



1.1 Sports synthetic turf

Synthetic turf carpet specifically developed for tennis playing, padel, football, football 7, grass hockey and rugby, both at amateur and professional level. It is manufactured with a fibre which favours an optimal use of the playing surface, as well as the interaction between players and the ball, in addition to an outstanding grip ensuring an effective movement along the court.



COMPOGRASS TENNIS SYNTHETIC TURF

Product	Definition	Presentation	Colour	Unit	Code
COMPOGRASS TENNIS SYNTHETIC TURF	COMPOGRASS P 12/49 V (5.0)	Custom-made*	Green Blue Red	m ²	686667 686675 686676
	COMPOGRASS P 15/49 V (5.0)	Custom-made*	Green	m ²	686671
	COMPOGRASS M 12/43 V (8.4)	Custom-made*	Green	m ²	686621
LINES	LINE COMPOGRASS P 12/49 LINE COMPOGRASS P 15/49 LINE COMPOGRASS M 12/43	Custom-made* x 0.05 (woven in custom-made rolls x 4)	White	m.l.	686666 686672 686618

* Custom-made according to the tennis courts dimension in rolls 4 m length x 2 m width.

COMPOGRASS FOOTBALL SYNTHETIC TURF

Product	Definition	Presentation	Colour	Unit	Code
COMPOGRASS CÉSPED SINTÉTICO FÚTBOL	COMPOGRASS MR 60/8.2 (12.0)* central spine	Consult size	Green	m ²	686595
	COMPOGRASS MD 60/8.2 (12.0) Diamond				686710
	COMPOGRASS ML 60/8.2 (12.0) Moon shape				686592
	COMPOGRASS MR 50/8.2 (12.0)				686622
	COMPOGRASS MD 50/8.2 (12.0)				686715
	COMPOGRASS ML 50/8.2 (12.0)				686624
	COMPOGRASS MR 40/8.2 (12.0)				686628
	COMPOGRASS MD 40/8.2 (12.0)				686720
	COMPOGRASS ML 40/8.2 (12.0)				686626
	COMPOGRASS MRP 50/12.6 (17.0)				Bicolor
	WHITE LINE COMPOGRASS MR 60	Consult size	White	m ²	686596
	WHITE LINE COMPOGRASS MR 50				686623
	WHITE LINE COMPOGRASS MR 40				686629
	WHITE LINE COMPOGRASS MRP 50/12.6				686653

* Product certified by Labosport in accordance with the IATS specifications. Check other colours or sizes on demand.

Product	Definition	Presentation	Colour	Ud.	Code
COMPOGRAS CÉSPED SINTÉTICO FÚTBOL	MF 365 M 62	Consult size	Green	m ²	686724
	LINEA BLANCA MF 365 M 62	Consult size	White	m ²	686725

COMPOGRASS PADEL SYNTHETIC TURF

Product	Definition	Presentation	Colour	Ud.	Code	
COMPOGRASS PADEL SYNTHETIC TURF	COMPOGRASS P 12/49 V (5.0)	20 x 4 m ² 20 x 2 m ²	Green	m ²	686664 686665	
	COMPOGRASS P 12/49 A (5.0)		Blue		686662 686663	
	COMPOGRASS P 12/49 R (5.0)		Red		686660 686661	
	COMPOGRASS P 10/49 V (5.0)		Green		686668 686669	
	COMPOGRASS M 12/43 V (8.4)	20 x 4 m ² 20 x 2 m ²	Green	m ²	686619 686620	
	COMPOGRASS M 12/43 A (8.4)		Blue		686616 686617	
	LINES	LINE COMPOGRASS P 12/49 LINE COMPOGRASS P 10/49 LINE COMPOGRASS M 12/43	20 x 0,05 (Woven in rolls of 20X4)	White	m.l.	686666 686670 686618

* Check other colours or sizes on demand.

1.2 Landscape synthetic turf

High-end turf ideal for gardens, swimming pools, terraces, public facilities and roundabouts, made of monofilament and/or fibrillated yarns, depending on the model, making CompoGrass turf extremely soft and comfortable.

Available in various heights.

“The softest turf in the market”



Product	Definition	Presentation	Colour	Unit.	Code
COMPOGRASS PARADISE PLUS 35	Monofilament synthetic turf with bi-colour textured filling (PE) of 35 mm height and 16,380 stitches/m ² (3,157 g/m ²)	2 x 25 m	4 tones green-brown	m ²	686106
COMPOGRASS PARADISE PLUS 32	Monofilament synthetic turf with bi-colour textured filling (PE) of 32 mm height and 16,380 stitches /m ² (2,920 g/m ²)	2 x 25 m	4 tones green-brown	m ²	686100
COMPOGRASS PARADISE PLUS 25	Monofilament synthetic turf with bi-colour textured filling (PE) of 25 mm height and 15,120 stitches/m ² (2,530 g/m ²)	2 x 25 m	4 tones green-brown	m ²	686101
COMPOGRASS PARADISE 30V	Monofilament synthetic turf with bi-colour textured filling (PE) of 30 mm height and 16,380 stitches/m ² (2,533 g/m ²).	2 x 25 m	4 tones green	m ²	686102
COMPOGRASS PARADISE 25 - 20 GRAMA	Monofilament synthetic turf with bi-colour textured filling (PE) in one row and pre-fibrillated yarn in the next one (alternating) of 25-20 mm height and 15,120 stitches/ m ² (2,143 g/m ² - 2,005 g/m ²)	2 x 25 m	4 tones green-brown	m ²	686103 686104
COMPOGRASS P 20/24 (5.0)	Synthetic pre-fibrillated turf (PE) of 20 mm height.	2 x 25 m Customized	green	m ²	686690



1.3 Playgrounds for children

COMPORECRO

Ecological system for playground coating resulting from the combination of ecological sheets of expanded cork bark, which serves as support, and artificial turf, which gives the surface its landscape look. This product may be available in a variety of colours.

It can be installed on flat surfaces both new works and restorations of degraded areas

It meets the requirements of the standard UNE EN 1177 concerning the critical fall height for surfaces in children spaces. It is worth highlighting the antistatic properties of its surface, which are achieved thanks to a filling of aggregates



Product	Definition	Colour	Unit.	Code
COMPOGRASS P12/49 V (5.0)	20 x 2 m ²	Green	m ²	686665
COMPOGRASS P12/49 A (5.0)	20 x 2 m ²	Blue	m ²	686663
COMPOGRASS P12/49 R (5.0)	20 x 2 m ²	Imbrex red	m ²	686661
COMPO ECO AT 40 mm Dens. 110-120 kg/m ³	5 sheets	Brown	Ud	907230

* Check other colours or sizes on demand.

1.4 Complements for turf



Product	Definition	Presentation	Colour	Unit.	Code
ADHESIVE	Polyurathane adhesive	16,5 kg	Green	kg	685005
JOINTING TAPE	Woven geotextile for paddle/tennis Woven geotextile for football Woven geotextile for lanscape turf	0,3 x 100 m.l. 0,3 x 20 m.l.	White	m.l.	685008 685009 685000
SILICIAM SAND	Granulometric siliceous aggregates (0.4-0.8 mm)	25 kg	-	kg	031016
ADHESIVE CARTRIDGE	Artificial turf adhesive	0,3 m.l.	Green	Ud	685001
COMPOGRASS SELF-ADHESIVE STRIP	Adhesive tape for artificial turf joining	0,15 x 25 m.l. 0,15 x 5 m.l.	Green	Ud	684983 684984
RUBBER PARTICULES (0,8-2,5 mm)	Vulcanised rubber chippings with a granulometry of (0.8-2.5 mm), resulting from unused shredded tyres.	Big bag of 1.100kg	Black	kg	686050
COMPOCORK-ECO	Granules of Cork 1-2 mm	Big bag	Brown	m ³	686060

2. SPORT SYSTEMS



Stuffed with Cork

2. SPORT SYSTEMS

2.1 Tennis

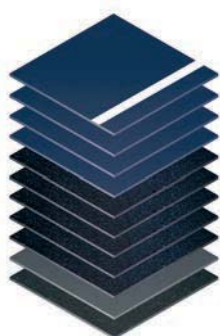
New construction: Synthetic Resins

COMPOSPORT CUSHION-5 SYSTEM

Pistas oficiales de:



Sports coating on asphalt agglomerate pavement, especially designed for tennis playing at both professional and amateur level, thanks to its five resilient layers which provide the system with the necessary flexibility. It meets with the sport, biomechanical and technical requirements recommended by the International Tennis Federation (ITF).



El Espinar tournament

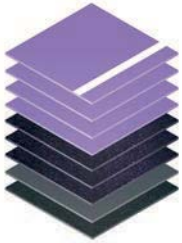


Copa Davis Argentina 2008

Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPOTOP SPORTSEAL	Mortar based on synthetic resins and selected mineral fillers.	2 kg/m ²	Container of 25 kg	Grey	350000
COMPO RESURFACER	Mortar concentrate based on resins to be mixed on site with calibrated fillers and water.	Compo Resurfacer 0,4 kg/m ²	Container of 15 kg	Black	350021
		Agregates (0,2-0,4) 0,6 kg/m ²	Sacks of 25 kg	-	031000
COMPO CUSHION	Mortar based on elastomeric resins lightweight aggregates and rubber particles.	1 ^a layer 0,5 kg/m ² 2 ^a layer 0,5 kg/m ² 3 ^a layer 0,5 kg/m ² 4 ^a layer 0,5 kg/m ² 5 ^a layer 0,5 kg/m ²	Envase de 15 kg	-	350035
COMPO PREMIX	Textured mortar based on acrylic resins, calibrated and pigments.	1 ^a layer 0,4 kg/m ² 2 ^a layer 0,4 kg/m ² 3 ^a layer 0,4 kg/m ²	Container of 20 kg	Green Dark green Light green Blue Light blue Dark blue Red Purple	353031 354035 355035 356035 357035 357000 352031 358054
COMPO CONCENTRADO 2002	Water-based paint with acrylic resins, micronized fillers and appropriate pigments.	0,3 kg/m ²	Container of 20 kg	Green Dark green Light green Blue Light blue Dark blue Red Purple	352002 352003 352001 352005 352004 351988 352000 351994

COMPOSPORT CUSHION-3 SYSTEM

Sports coating on asphalt agglomerate pavement, especially designed for tennis playing at both professional and amateur level, thanks to its three resilient layers which provide the system with the necessary flexibility. It meets with the sport, biomechanical and technical requirements recommended by the International Tennis Federation (ITF).



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPOTOP SPORTSEAL	Mortar based on synthetic resins and selected mineral fillers.	2 kg/m ²	Container of 25 kg	Grey	350000
COMPO RESURFACER	Mortar concentration based on resins to be mixed on site with calibrated fillers and water.	Compo Resurfacer 0,4 kg/m ²	Container of 15 kg	Black	350021
		Agregates(0,2-0,4) 0,6 kg/m ²	Sacks of 25 kg	-	031000
COMPO CUSHION	Mortar based on elastomeric resins lightweight aggregates and rubber particles.	1ª layer 0,5 kg/m ² 2ª layer 0,5 kg/m ² 3ª layer 0,5 kg/m ²	Container of 15 kg	-	350035
COMPO PREMIX	Textured mortar based on acrylic resins, calibrated and pigments.	1ª layer 0,4 kg/m ² 2ª layer 0,4 kg/m ² 3ª layer 0,4 kg/m ²	Container of 20 kg	Green Dark green Light green Blue Light blue Dark blue Red Purple	353031 354035 355035 356035 357035 357000 352031 358054
COMPO CONCENTRADO 2002	Water-based paint with acrylic resins, micronized fillers and appropriate pigments.	0,3 kg/m ²	Container of 20 kg	Green Dark green Light green Blue Light blue Dark blue Red Purple	352002 352003 352001 352005 352004 351988 352000 351994



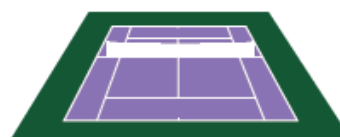
Dark Blue / Light Blue



Dark Blue / Light Green



Red / Light Green



Purple / Light Green



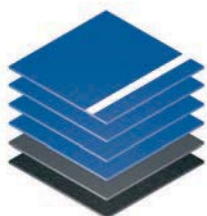
Light Blue / Purple



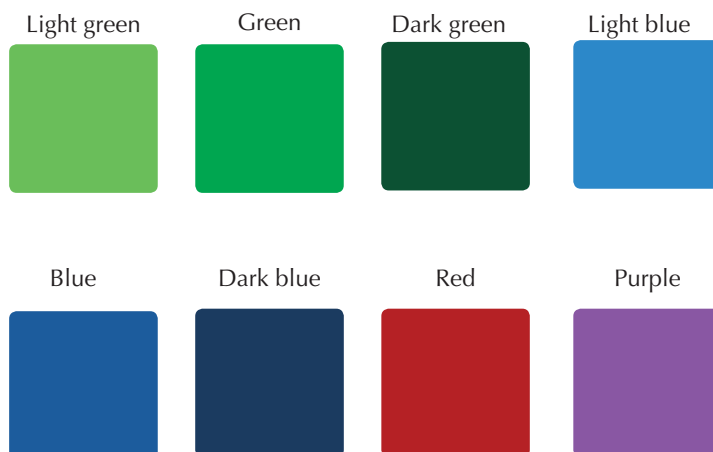
Light Green / Dark Green

COMPOSPORT TENNIS SYSTEM

Sports coating on asphalt agglomerate pavement, especially designed for tennis playing at an amateur level. To be applied in six layers on a base of asphalt agglomerate pavement including an optional mortar sealing layer, depending on the state of the support. High-performance system developed for tennis playing.



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPOTOP SPORTSEAL	Mortar based on synthetic resins and selected mineral fillers.	2 kg/m ²	Container of 25 kg	Grey	350000
COMPO RESURFACER	Mortar concentration based on resins to be mixed on site with calibrated fillers and water.	Compo Resurfacer 0,4 kg/m ²	Container of 15 kg	Black	350021
		Agregates(0,2-0,4) 0,6 kg/m ²	Sacks of 25 kg	-	031000
COMPO PREMIX	Textured mortar based on acrylic resins, calibrated and pigments.	1 ^a layer 0,4 kg/m ² 2 ^a layer 0,4 kg/m ² 3 ^a layer 0,4 kg/m ²	Container of 20 kg	Green Dark green Light green Blue Light blue Dark blue Red Purple	353031 354035 355035 356035 357035 357000 352031 358054
COMPO CONCENTRADO 2002	Water-based paint with acrylic resins, micronized fillers and appropriate pigments.	0,3 kg/m ²	Container of 20 kg	Green Dark green Light green Blue Light blue Dark blue Red Purple	352002 352003 352001 352005 352004 351988 352000 351994

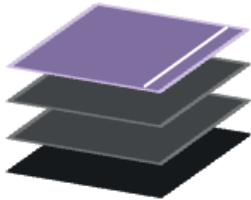


CHECK OTHER COLOURS (PURPLE, YELLOWISH SAND...)

COMSPORT TENNIS PLUS SYSTEM

Extremely durable sports coating on asphalt agglomerate pavement especially designed for tennis playing in search of a balance between comfort and resistance.

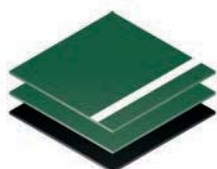
It is the most resistant surface of the line of products indicated for tennis clubs, academies and federations and so withstands the harshest weather conditions.



Product	Definition	Consumption (aprox.)	Presentation	Color	Code
COMPOTOP SPORTSEAL	Mortar based on synthetic resins and selected mineral fillers	2 kg/m ²	Container of 25 kg	Grey	350000
COMPO RESURFACER PLUS	Mortar based on resins and calibrated fillers for support preparation.	1 layer 1,2 kg/m ²	Container of 20 kg	Black	350022
COMPO PREMIX PLUS	Textured mortar based on acrylic resins, calibrated fillers and highly-resistant pigments.	1 layer 0,6 kg/m ²	Container of 20 kg	Green Dark green Blue Dark blue Red Purple	353050 353051 353052 353053 353054 353055
COMPO TOPCOAT	Sealing acrylic paint based on resins and highly-resistant pigments.	1 layer 0,5 kg/m ²	Container of 20 kg	Green Dark green Blue Dark blue Red Purple	351500 351501 351505 351504 351506 351502

GAMELIFE SYSTEM

Sports coating based on acrylic resins to be applied in three layers on an asphalt agglomerate base.
Classified by the International Tennis Federation as Category 3
Tests performed in the Labosport's laboratories.



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
TL-BASE	Base layer in matte black formed by acrylic copolymer resins and highly-resistant pigments. It has high degree of compaction in order to constitute a solid and resistant first layer, and high wear resistance.	1 layer 1,10 kg/m ²	Drum of 20 kilos	Black	380001
TL-COLOUR	Middle layer in matte colour (see range of colours) based on acrylic copolymer resins and highly resistant pigments. It has high wear resistance.	1 layer 0,55 kg/m ²	Drum of 20 kilos	Light green Dark green Light blue Dark blue Red Purple	380002 380003 380004 380005 380006 380007
TL-TOP TENNIS	Matte colour finish coating (see range of colours) based on acrylic copolymer resins and highly resistant and light fastening pigments. It has high wear resistance, strength and durability. It is also resistant to weather agents. Its texture ensures a clean bounce of the ball and great grip for players while moving.	1 layer 0,45 kg/m ²	Drum of 20 kilos	Light green Dark green Light blue Dark blue Red Purple	380012 380013 380014 380015 380016 380017

Restoration: Synthetic resins

COMPO REPO ÓPTIMA SYSTEM

Sports AMATEUR coating, for indoor/outdoor surfaces, taking advantage of the porous support of the current surface and applying a high-quality synthetic resin system to obtain the same finish as that of a totally new fast court.



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPODUR EPOFLEX	Epoxy resins putty to be applied cold to seal fissures in asphalt and concrete bases.	-	Dose of 15 kg (4,5+1,5+9) Dose of 5 kg (1,5+0,5+3)	-	343630
				-	343639
AQUABOND 2000	Acrylic surface conditioner.	0,2 kg/m ²	15 kg	White	320050
COMPO REPO A	Sealing synthetic mortar	2 kg/m ²	25 kg	Grey	240025
COMPO REPO B	Acrylic mortar reinforced with synthetic fibres	0,8 kg/m ²	20 kg	Red	350119
				Green	350118
COMPO REPO C	Anti-slip acrylic mortar reinforced with synthetic fibres	1 layer 0,6 kg/m ²	20 kg	Red	338107
				Green	338102
PINTALINE	Acrylic paint for sport marking	0,3 kg/m ²	4 kg	White	337001
				Yellow	337002
				Green	337003
				Red	337005

COMPOQUICK SYSTEM

Compoquick system is an AMATEUR sports coating aimed at the restoration of porous concrete courts. It allows for the rejuvenation of the courts while maintaining their drainage capacity.



Antes

Después

Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPODUR EPOFLEX	Epoxy resins putty to be applied cold to seal fissures in asphalt and concrete bases	-	Dose of 15 kg (4,5+1,5+9) Dose of 5 kg (1,5+0,5+3)	-	343630
				-	343639
AQUABOND 2000	Acrylic surface conditioner.	0,2 kg/m ²	15 kg	White	320050
COMPOQUICK	Paint based on finishing acrylic resin	1ª layer 0,3 kg/m ² 2ª layer 0,3 kg/m ²	20 kg	Red	352072
				Green	352070
PINTALINE	Acrylic paint for sport marking	0,3 kg/m ²	4 kg	White	337001
				Yellow	337002
				Green	337003
				Red	337005

COMO REPO TURF SYSTEM

Synthetic turf system with aggregates filling. Carpet suitable and specifically developed for tennis playing, both at amateur and professional level. It is manufactured with polypropylene fibres, which favours an optimal use of the playing surface, as well as the interaction between players and the ball, in addition to a controlled sliding motion along the court. Available in pre-fibrillated yarn of 12 or 15 mm and in monofilament of 12 mm.

Product	Definition	Presentation	Colour	Unit.	Code
COMPOGRASS P 12/49 (5.0)	Pre-fibrillated yarn turf Paddle/tennis 12	Custom-made*	Green	m ²	686667
COMPOGRASS P 15/49 (5.0)	Pre-fibrillated yarn turf Paddle/tennis 15	Custom-made*	Green	m ²	686671
COMPOGRASS M 12/43 (8.4)	Monofilament turf Paddle/ tennis 12	Custom-made*	Green	m ²	686621
COMPOGRASS P 12/49 LÍNEA BLANCA	White line Pre-fibrillated artificial turf	36 x 0,05 m.l.	White	m.l.	686666
COMPOGRASS P 15/49 LÍNEA BLANCA	White line Pre-fibrillated artificial turf	36 x 0,05 m.l.	White	m.l.	686672
COMPOGRASS M 12/43 LÍNEA BLANCA	White line Monofilament artificial turf	36 x 0,05 m.l.	White	m.l.	686618

*Custom-made according to the dimensions of the Tennis court in rolls of 4 m length and 2 m width.

Synthetic turf

Synthetic turf carpet suitable and specifically developed for tennis playing, paddle, football, football 7, grass hockey and rugby, both at amateur and professional level. It is manufactured with a fibre which favours the optimal use of the playing surface, as well as the interaction between players and the ball, in addition to a controlled sliding motion along the court.



See information in the previous point

Carpet

MATCHCLAY SYSTEM

Synthetic system with drainage capacity which perfectly reproduces those characteristics of clay courts, but easier to maintain. It consists of a combination of a carpet based on non-woven polypropylene fibres and natural clay. As it withstands all weather conditions, playing time is maximised, increasing the potential income of the club.

Classified by the International Tennis Federation (ITF) as Category 1, as slow court, same as a traditional clay court.



Product	Definition	Unit	Presentation	Colour	Code
MOQUETA MATCHCLAY	Draining carpet based on non-woven polypropylene fibres.	m ²	Rolls of 4,1x18,1	Imbrex red	686020
LINES MARKING	Two-component polyurethane paint.	kg	Doses of 6 kg	White	686025
CLAY	Natural clay of granulometry (thickness 1.3 mm) and consumption between 7-8 kg/m ²	kg	Sacks of 22 kg o Big Bag	Pipeclay	686030

MATCHPLAY 2 SYSTEM

High-performance synthetic system with drainage capacity and siliceous aggregates top layer. As it incorporates a cushioned layer based on UV-resistant polypropylene fibres, this system allows for a medium-speed game and does not harm the players' joints. Ideal for sports surfaces, especially tennis and paddle. Because it withstands all weather conditions, playing time is maximised, increasing the potential income of the club.

Classified by the International Tennis Federation (ITF) as Category 3 and approved by the Federación Española de Pádel (Spanish Pádel Federation).



Product	Definition	Unit	Presentation	Colour	Code
MOQUETA MATCHPLAY2	Draining carpet based on non-woven polypropylene fibres	m ²	Rolls Consult size	Green Dark green Terracotta Blue Dark blue	686000-01 686002-03 686004-05 686006-07 686008-09
LINE MARKING	Draining carpet based on non-woven polypropylene fibres	m.l.	Rolls of 100 m.l.	Consult	686010
SILICEOUS AGGREGATES	Granulometry siliceous aggregates (0.4-0.8 mm) and consumption 7 kg/m ²	kg	25 kg	-	031016
JOINTING TAPE	Woven geotextile for paddle/tennis		0,3 x 100 m.l.	White	685008

2.2 Paddle

PADEL LIFE GRANADA MODEL

Pádel life embodies a new concept of glass wall pádel court. Such is the case of its version “Granada Model”, which offers innovation, technology and high-quality thanks to the materials employed and the most appropriate manufacturing processes. Its resistance, strength and design, paying close attention to every detail to achieve a perfect game, led pádel Life to become the national system par excellence for paddle playing.



Product	Definition	Presentation	Colour	Unit.	Code
SET OF PADEL WINDOWS	Set formed by 14 glasses of 2,995 x 1,995 mm and 4 glasses of 1,995 x 1,995 mm	10 mm 12 mm	-	Kit	686303 686300
PADDLE WINDOW	1 glass of 10 mm 1,995 x 1,995 mm 1 glass of 10 mm 2,995 x 1,995 mm 1 glass of 12 mm 1,995 x 1,995 mm 1 glass of 12 mm 2,995 x 1,995 mm	-	-	Ud	686318 686317 686324 686304
METALLIC STRUCTURE GRANADA MODEL PADEL	Metallic structure enclosure with two acces gates on one of the sides.	SC2 two gates	Green Blue Red Grey White	Kit	686352 686354 686312 686322 686344
		CC2 two gates	Green		686350
	Metallic structure enclosurewith two access gates on each of the sides.	SC4 gates	Green Blue Red Grey White	Kit	686355 686337 686338 686339 686345
		CC 4 gates	Green		686357
	CIT metallic structure pádel CIT metalic structure pádel	2 gaps 4 gaps	Grey Grey		686368 686369
BLACK PADEL NET	Playing net	9.9 m long	Black	Ud	999097
LIGHTING SUPPORT KIT GRANADA MODEL COURT	Complement serving as a support for lightning installation Height: 3 m	4 units kit	Green Blue Red Grey White	Ud	686353 686364 686314 686343 686346
	Complement serving as a support for lightning installation Height: 6 m	4 units kit	Green Blue Red Grey White	Ud	686336 686351 686379 686374 686365
ADITIONAL POST NYLON WIRE MESH FOR PADEL GRANADA MODEL	Extra piece to lengthen posts to allow for the installation of a nylon wire mesh	1 m 2 m 3 m	Range of colours	Ud	686347 686341 686342
PROTECTIVE NET	Especify size	-	White	m ²	999144

Product	Definition and Presentation	Colour	Ud.	Code
ELECTRO-WELDED WIRE MESH	Wire mesh set for concrete surface enclosure	Grey Green	Kit	686348 686349

PÁDEL LIFE GRANADA MODEL TOTAL VISION

As the courts are panoramic there are many advantages for both players and audience. The frames removal allows the audience to enjoy a better visibility and consequently it gives a boost to the diffusion of this sport. The glass undergoes a tempering heat treatment and acquires, compared to annealed glass, a significant increase in its resistance to impacts and changes in temperature. It also adjusts perfectly to the ground, allowing for a uniform bounce of the ball and enhancing the game.

These courts have an exclusive inward net fixing system to avoid injuries to players. All the enhancements that the new system contributes to the game as well as the court's look make of this system one of the most demanded in the market.



Product	Definition	Presentation	Colour	Ud.	Code
PANORAMIC SET OF WINDOWS FOR PADEL	Set formed by 14 glasses of 2,995 x 1,995 mm and 4 glasses of 1,995 x 1,995 mm	10 mm 12 mm	-	Kit	686301 686305
METALLIC STRUCTURE GRANADA PANORAMIC MODEL	Panoramic structure	CC 4 gates	Green	4 gates	686366
	Panoramic structure	SC 4 gates	Green	4 gates	686365
	Panoramic structure	CC 2 gates	Green	2 gates	686361
	Panoramic structure	SC 2 gates	Green	2 gates	686360
BLACK PADEL NET	Playing net	9.9 m long	Black	Ud	999097
LIGHTING SUPPORT KIT GRANADA MODEL COURT	Suplement which serves as a support for lightning installation Height: 3 m	4 units kit	Green	Ud	686353

* CONSULT OTHER COLOURS

NEW SYSTEM

2.3. Football

Turf and complements



See information on pages 6 and 8

Football pitches X-TRESS

Compo Fútbol X-tress is an innovative and original sports court to play football three versus three, derived from football 7, in a reduced space limited by walls of glass and metal posts where the ball can bounce, contributing to a fast and funny game.

The playing surface can be Sportlife or Compograss artificial turf.

It has two goals and a central access, as well as a series of auxiliary accessories. Ideal for installation in parks, housing/apartment complexes, squares, hotels and football schools.



Product	Definition	Presentation	Colour	Code
COMPOFUTBOL X-TRESS	Mixed enclosure with posts of galvanized and lacquered sheets and tempered glass of 12 mm thickness.	Structure of 40 x 20 m Set of windows	Blue	686386 686390
		Structure of 20 x 10 m Set of windows		686380 686389
		Structure of 16 x 8 m Set of windows		686392 686391

Product	Presentation	Colour	Code
SELF-SUPPORTING SYSTEM	40 x 20 20 x 10	Blue	686396
NET POLE	70 x 4.000 mm 60 x 2.000 mm		686387 686388
SET OF GOAL NETS	1 SET = 2 ud	White	999174
CUSTOM-MADE PROTECTIVE BALL STOP NETS	Custom-made (usually 2 x 10 m or 2 x 20 m)		999143

Composport Multisport

Open-air multipurpose sports court, taking advantage of its reduced area and great versatility thanks to the different games included: tennis, volleyball, badminton (optional), Brazilian football, five-a-side football and basketball.

The Composport Multisport court consists of:

- High pressure laminate (HPL) panels, fireproof, resistant to wear, chemical agents and organic solvents.

- Steel structure 5275, galvanized either hot or cold as optional, according to ISO 1461.

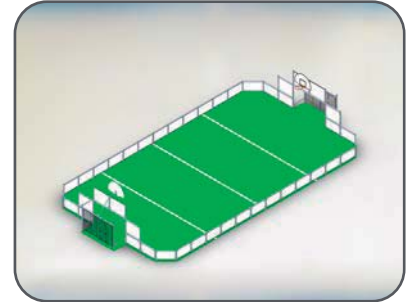
- Basket backboard, a 20-mm thick American model manufactured with glass fibre and resins.

- Football goals according to the official dimensions.

- High-performance artificial turf Compogress P12/49, UV-resistant, ideal for all kind of sports.

- Vandal-resistant nets for goals and baskets.

- Outdoor steel screws, protected by nylon caps.



Product	Definition	Characteristics	Size	Code
COMSPORT MULTISPORT	Playing courts 7 sports in one	Multi-purpouse, easy to clean		
		Outdoor use		
		Suitable for children over 6	20X10	686310
		Guaranteed security	30X15	686325
		Minimum maintenance required thanks to its highly resistant materials.	40X20	686335
		It complies with the European legislation EN 15312:2007 / EN 1176:2009	24x12	686311

Sports equipment

Sports equipment manufacturers, both for amateur and professional use.
We have a wide range of products.

FOOTBALL



Definition	Characteristics	Size	Code
F5 FIXED GOALS, ALUM 90 MM	2 units F5 goals anchor + bracket+ ground bar	Set	999110
F7 FIXED GOALS, ALUM 90 MM	2 units F7 goals anchor+bracket+ground bar	Set	999111
F7 FOLDING GOALS, ALUM 90 MM	2 units F7 folding goals	Set	999119
F7 PORTABLE GOALS, ALUM 90 MM	2 unit F7 goals portable + bracket + ground bar (6x2)	Set	999112
F11 GOALS, ALUM 120 X 100 MM	2 unit F11 goals anchor + bracket + ground bar+ socket	Set	999118
BENCHES OF 4 M EACH (8 SEATS)	2 covered benches= 8 m	Set	999121
CUSTOM-MADE BALL STOP PROTECTIVE NET	Diameter 3 mm, white, mesh 100 x 100	m ²	999143
F11 NETS	Diameter 3 mm, white, mesh 100 x 100	Set	999175
F7 NETS	Diameter 3 mm, white, mesh 100 x 100	Set	999176
FOOTBALL CORNER FLAG	4 corner posts + flags + sockets	Set	999177

*Check other models and products

TENNIS / PÁDEL



Definition	Characteristics	Size	Code
POST ANCHORS FOR TENNIS	120x100mm alum.	Set	999084
PADEL POSTS	80 x 80 alum. (unit)	Set	999089
POST ANCHORS FOR TENNIS	80 diameter alum. (set)	Set	999090
TENNIS POSTS	80 diameter alum. (set)	Set	999091
POST ANCHORS FOR TENNIS	90 mm diameter metal (set)	Set	999092
TENNIS POSTS	80 mm diameter metal (set)	Set	999093
TENNIS POSTS ALUM. COMPETITION	120 x 10 cum	Set	999094
TENNIS NET (UNIT)	Diameter 4 mm, black, mesh 45 x 45	Ud	999096
BLACK PADDLE NET (9.9 M) (UNIT)	Diameter 3 mm, black, mesh 45 x 45	Ud	999097
CENTRE STRAP FOR TENNIS NET (UNIT)		Ud	999099
CUSTOM-MADE PROTECTIVE NET FOR PADDLE/TENNIS(M2)	Diameter 3 mm, white, mesh 40 x 40	Ud	999144

*Check other models and products

MULTISPORT



Definition	Characteristics	Size	Code
METALLIC VOLLEYBALL POSTS. TUBE 80 MM FIXED	to embed- set of sockets included	Set	999088
METALLIC HANDBALL GOAL/FS. 80 X 80 MM	2 units portable with ground bar 80 x40	Set	999168
HANDBALL GOAL/FS ALUM. 80 MM)	2 units handball goal/FS alum. 80 x 80	Set	999109
HANDBALL NETS/FS (SET)	-	Set	999170
FIXED MONOTUBE BASKET	-	Set	999172

*Check other models and products

2.4. Multisport

SPORTLIFE SYSTEM

Sports coating on asphalt agglomerate or concrete pavement, finished with a top layer of synthetic resins. This system is especially designed for sports practice such as volleyball, basketball, pelota, five-a-side football, etc. on the same sport surface.

It ensures an appropriate sliding motion, a good abrasion resistance, as well as an appropriate aesthetic appearance, contributing to a comfortable experience during the sport practice.

Maintenance is practically nil.



OVER ASPHALT

Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPOTOP SPORTSEAL	Mortar based on synthetic resins and selected mineral fillers.	2 kg/m ²	Container of 25 kg	Grey	350000
COMPO RESURFACER	Mortar concentration based on resins to be mixed on site with calibrated Fillers and water.	Compo Resurfacer 0,4 kg/m ² Aggregates(0,2-0,4) 0,6 kg/m ²	Container of 15 kg Sacks of 25 kg	- -	350021 031000
COMPOMIX	Two-component textured mortar, based on acrylic epoxy resins, calibrated fillers and pigments	1 ^a layer 0,4 kg/m ² 2 ^a layer 0,4 kg/m ²	Doses of 19 (17+2)	Grey Red Green Light green Light blue Blue	360001 360002 360003 360004 360006 360007
COMPOPAINT	Two-component water-based paint, with acrylic epoxy resins, micronized fillers and pigments	0,3 kg/m ²	Doses of 14 (12+2)	Red Green Light green Grey Blue	360022 360023 360024 360021 360027

OVER CONCRETE

Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
EPOXAN SPORTSEAL	Two-component epoxy mortar	0,8 kg/m ²	Doses of 20 kg (16+4)	-	335001
COMPOMIX	Two-component textured mortar, based on acrylic epoxy resins, calibrated fillers and pigments	1st layer 0,4 kg/m ² 2nd layer 0,4 kg/m ²	Doses of 19 kg (17+2)	Grey Red Green Light green Blue	360001 360002 360003 360004 360007
COMPOPAINT	Two-component water-based paint, with acrylic epoxy resins, micronized fillers and pigments	0,3 kg/m ²	Doses of 14 kg (12+2)	Grey Red Green Light green Blue	360021 360022 360023 360024 360027

SPORTPLUS SYSTEM

Sports coating on asphalt agglomerate and/or concrete pavement especially designed for amateur playing. It offers the best value for money in the market.

Special school playgrounds



OVER ASPHALT

Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPOTOP SPORTSEAL	Mortar based on synthetic resins and selected mineral fillers.	2 kg/m ²	Container of 25 kg	Grey	350000
COMPO RESURFACER LPE	Acrylic mortar to regularise surfaces	0,8 kg/m ²	Container of 20 kg	Red Green	350019 350018
COMPOTEX	Anti-slip acrylic mortar	1st layer 0,6 kg/m ² 2nd layer 0,6 kg/m ²	Container of 20 kg	Red Green	338007 338002
PAINTEX	Acrylic paint	0,3 kg/m ²	Container of 20 kg	Red Green	352015 352016

OVER CONCRETE

Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
EPOXAN SPORTSEAL	Two-component epoxy mortar	0,8 kg/m ²	Doses of 20 kg (16+4)	-	350001
COMPOTEX	Anti-slip acrylic mortar	1st layer 0,6 kg/m ² 2nd layer 0,6 kg/m ²	Container of 20 kg	Red Green	338007 338002
PAINTEX	Acrylic paint	0,3 kg/m ²	Container of 20 kg	Red Green	352015 352016



COMPOFLEX INDOOR SYSTEM

Self-levelling multilayer system on concrete slab, based on the right combination of pre-manufactured rubber agglomerate and polyurethane resins. This system results in a wear resistant and easy to clean polyvalent jointless pavement, requiring nearly no maintenance. Its physical and technical characteristics make it suitable for multisport practice (basketball, volleyball, five-a-side football, tennis, badminton...), both at a professional and amateur level, for team and individual sports, as well as for fitness centres and gyms (except for weight lifting areas).



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPO FLEX (ADHESIVE)	Polyurethane adhesive layer	0,80 kg/m ²	25 kg (20,8+4,2)	-	270100
BASE FLEXIBLE SBR	Pre-manufactured rolls of agglomerate recycled rubber	1,0 m ² /m ²	30 x 1,5 m ² - 4 mm 24 x 1,5 m ² - 5 mm 20 x 1,5 m ² - 6 mm	White	908032 908030 908031
COMPO FLEX (TAPAPOROS)	Polyurethane pore-sealing layer	0,80 kg/m ²	25 kg (20,8+4,2)	-	270102
COMPO FLEX (AUTOIVELANTE)	Polyurethane self-levelling layer	3,05 kg/m ²	25 kg (20,8+4,2)	Ral 7032 - Grey Ral 5024 - Blue Ral 1001 - Beige Ral 6021 - Green	270097 270106 270107 270133
COMPOPAINT	Matte finish paint	0,15 kg/m ²	10 kg (8+2)	5012 - Mid-tone blue 5024 - Light blue 5009 - Dark blue 6011 - Green 6017 - Green 1017 - Orange 7032 - Grey 7001 - Dark grey	270108 270109 270110 270111 270113 270112 270127 270138
COMPOPAINT	Sport marking paint	0,02 kg/m.l.	0,51kg (0,40+0,11)	Ral 3001 - Red Ral 2001 - Orange Ral 9016 - White Ral 1018 - Yellow Ral 5012 - Blue Ral 6025 - Green Ral 9004 - Black	270118 270119 270120 270121 270123 270124 270125



COMOFLEX ALL ROUND SYSTEM

Self-levelling multilayer system on concrete slab, based on the correct combination of pre-manufactured rubber agglomerate and polyurethane resins. This system results in a wear resistant and easy to clean polyvalent jointless pavement, requiring nearly no maintenance. Its physical and technical characteristics make it suitable for multisport practice (basketball, volleyball, five-a-side football, tennis, badminton...), both at a professional and amateur level, for team and individual sports as well as for fitness centres and gyms (except for weight lifting areas). It is compatible with street footwear.

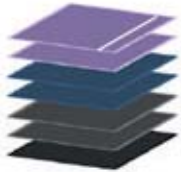


Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPO FLEX (ADHESIVE)	Polyurethane adhesive layer	0,80 kg/m ²	25 kg (20,8+4,2)	-	270100
BASE FLEXIBLE SBR	Pre-manufactured rolls of agglomerate recycled rubber	1,0 m ² /m ²	30 x 1,5 m ² - 4 mm 24 x 1,5 m ² - 5 mm 20 x 1,5 m ² - 6 mm	White	908032 908030 908031
COMPO FLEX (TAPAPOROS)	Polyurethane pore-sealing layer	0,80 kg/m ²	25 kg (20,8+4,2)	-	270102
COMPO FLEX (AUTOIVELANTE)	Polyurethane self-levelling layer	3,05 kg/m ²	25 kg (20,8+4,2)	Ral 7032 - Grey Ral 5024 - Blue Ral 1001 - Beige Ral 6021 - Green	270097 270106 270107 270133
COMPOPAINT	Matte finish paint	0,15 kg/m ²	10 kg (8+2)	5012 - Mid-tone blue 5024 - Light blue 5009 - Dark blue 6011 - Green 6017 - Green 1017 - Orange 7032 - Grey 7001 - Dark grey	270108 270109 270110 270111 270113 270112 270127 270138
COMPOPAINT	Sport marking paint	0,02 kg/m.l.	0,51kg (0,40+0,11)	Ral 3001 - Red Ral 2001 - Orange Ral 9016 - White Ral 1018 - Yellow Ral 5012 - Blue Ral 6025 - Green Ral 9004 - Black	270118 270119 270120 270121 270123 270124 270125

2.5 HOCKEY AND SKATING

COMPOSPORT HOCKEY (AMATEUR)

Textured sports coating for concrete or terrazzo pavements, obtained through the on-site installation of a multilayer system. Such a system, which is approximately 1 mm thick, is obtained through the successive application of epoxy resins, acrylic-epoxy resins and polyurethane sealing. There are two top coating options available: smooth polyurethane resins and anti-sky (aromatic indoors and aliphatic outdoors).



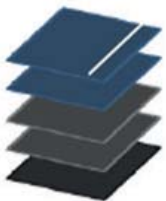
NEW SYSTEM



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPO SPORT HOCKEY BASE E	Two-component epoxy mortar	0,8 kg/m ²	Doses of 20 kg (16+4)	Grey Red Green	270055 270056 270057
COMPO SPORT HOCKEY MIX	Two-component textured mortar based on acrylic epoxy resins, calibrated fillers and pigments	1st layer 0,4 kg/m ² 2nd layer 0,4 kg/m ²	Doses of 19 kg (17+2)	Grey Red Green	270030 270031 270032
COMPO SPORT HOCKEY-P AROMATICO	Two-component paint based on aromatic polyurathane resins	0,15 kg/m ² per layer (aprox.)	Doses of 20 kg (10+10)	Grey Red Green	270075 270076 270077
COMPO SPORT HOCKEY-P ALIFATICO	Two-component paint based on aliphatic polyurathane resins especially developed for outdoor application given its high UV-resistance	0,15 kg/m ² per layer (aprox.)	Doses of 20 kg (16+4)	Grey Red Green	270070 270071 270072

COMPOSPORT HOCKEY (POLYURETHANE)

Smooth or textured sports coating for concrete or terrazzo pavements, obtained through the on-site installation of a 0.5 mm thick system (approximately). It is obtained through the successive application of epoxy resins and polyurethane sealing. There are two top coating options available: smooth polyurethane resins and anti-sky (aromatic indoors and aliphatic outdoors).



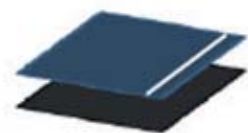
NEW SYSTEM



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPO SPORT HOCKEY E MATE	Two-component epoxy paint with matte finish	1st layer 0,3 kg/m ²	Doses of 12 kg (8+4)	Red Green Grey	270060 270061 270062
COMPO SPORT HOCKEY-P AROMATICO	Two-component paint based on aromatic polyurathane resins	1st layer 0,15 kg/m ² 2nd layer 0,15 kg/m ²	Doses of 20 kg (10+10)	Grey Red Green	270075 270076 270077
COMPO SPORT HOCKEY-P ALIFATICO	Two-component paint based on aliphatic polyurathane resins especially developed for outdoor application given its high UV-resistance	1st layer 0,15 kg/m ² 2nd layer 0,15 kg/m ²	Doses of 20 kg (16+4)	Grey Red Green	270070 270071 270072

COMPOSPORT HOCKEY BASIC (OUTDOOR)

Smooth sport coating for pavements and concrete surfaces obtained through the on-site installation of an epoxy system and an acrylic epoxy system in aqueous emulsion. Approximate thickness: 200 microns.



NEW SYSTEM



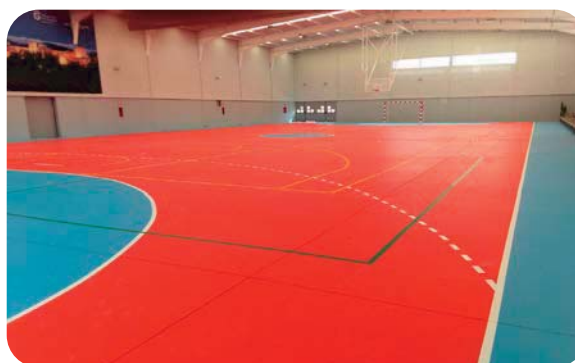
Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPO SPORT HOCKEY-E MATE	Two-component epoxy paint with matte finish	1st layer: 0,3 kg/m ²	Doses of 12 kg (8+4)	Red	270060
				Green	270061
				Grey	270062
COMPO SPORT HOCKEY PAINT	Two-component acrylic paint for sport marking	0,3 kg/m ²	Doses of 14 kg (12+2)	Blue Red Green	270050 270051 270052

COMPOSPORT HOCKEY BASIC (INDOOR)

Smooth or rough sports coating for pavements and concrete surfaces, obtained through the on-site installation of a pigmented two-component water-based epoxy system. Approximate thickness: 300 microns.



NEW SYSTEM

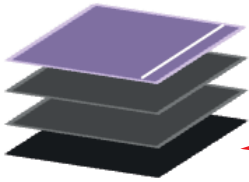


Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPO SPORT HOCKEY-E MATE	Two-component epoxy paint with matte finish	1st layer 0,3 kg/m ² 2nd layer 0,3 kg/m ²	Doses of 12 kg (8+4)	Red	270060
				Green	270061
				Grey	270062
COMPO SPORT HOCKEY-E BRILLO	Two-component epoxy paint with gloss finish	1st layer:0,3 kg/m ² 2nd layer 0,3 kg/m ²	Doses of 12 kg (8+4)	Blue	270066
				Red	270067
				Green	270068

*Option matte finish or Gloss

COMPOSPORT HOCKEY PLUS INDOOR

Composport Hockey Plus Indoor is a durable and high-performance sports coating developed for roller hockey playing at professional level. Total approximate thickness is 2 mm.



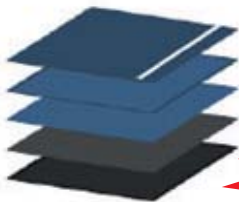
NEW SYSTEM



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPODUR HOCKEY	Two-component epoxydic primer	0,50 kg/m ²	Doses of 15 kg (10+5)	Colourless	270000
COMPOFLEX HOCKEY	Two-component acrylic paint for sport marking	1st layer 2 kg 2nd layer 1,5 kg	30 kg	Grey 7032 Blue 5024	270010 270011
COMPOFLEX HOCKEY PAINT	Matte finish paint	0,15 kg/m ²	10 kg (8+2)	Grey 7032 Blue 5024	270020 270022
COMPOFLEX MARCAJE BLANCO	Sport marking paint	0,02 kg/m.l.	0,5 kg	White	270040

COMPOSPORT SKATING OVER CONCRETE

Sports coating on concrete support especially designed for skating practice (inline or speed).



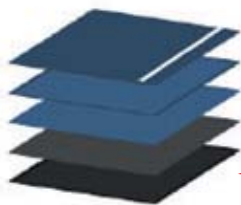
NEW SYSTEM



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPO SPORT SKATING BASE E	Two-component epoxy mortar	0,8 kg/m ²	Doses of 20 kg (16+4)	Grey Red Green	270078 270079 270080
COMPO SPORT SURFACE	Textured mortar concentrate, based on resins to be mixed on-site with calibrated fillers and water	Compo Resurfacer 0,4 kg/m ²	Container of 15 kg	Black	270081 031000
		Aggregates (0,2-0,4) 0,6 kg/m ²	Sacks of 25 kg		
COMPO SPORT SKATING-MIX	Two-component textured mortar, based on acrylic epoxy resins, calibrated fillers and pigments	1 ^a layer 0,4 kg/m ² 2 ^a layer 0,4 kg/m ²	Doses of 19 (17+2)	Blue Green Red	270082 270083 270084
COMPO SPORT SKATING-PAINT	Two-component water-based paint, with acrylic epoxy resins, micronized fillers and appropriated pigments	0,3 kg/m ²	Doses of 14 (12+2)	Blue Green Red	270090 270091 270092
PINTALINE	Two-component acrylic paint for sport marking	0,3 kg/m ²	Container of 4 kg	White Yellow Green Blue Red Black	337001 337002 337003 337004 337005 337006

COMPOSPORT SKATING OVER ASPHALT

Sports coating on asphalt agglomerate support especially designed for skating practice (inline skating, speed skating...).



NEW SYSTEM



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPO SPORT SKATING BASE	Two-component epoxy mortar, based on synthetic resins and selected mineral fillers	2 kg/m ²	Container of 25 kg	Grey	270001
COMPO SPORT SURFACE	Textured mortar concentrate, based on resins to be mixed on-site with calibrated fillers and water	Compo Resurfacer 0,4 kg/m ²	Container of 15 kg	Black	270081
		Aggregates (0,2-0,4) 0,6 kg/m ²	Sacks of 25 kg		031000
COMPO SPORT SKATING-MIX	Two-component textured mortar, based on acrylic epoxy resins, calibrated fillers and pigments	1 ^a layer 0,4 kg/m ² 2 ^a layer 0,4 kg/m ²	Doses of 19 (17+2)	Blue Green Red	270082 270083 270084
COMPO SPORT SKATING-PAINT	Two-component water-based paint, with acrylic epoxy resins, micronized fillers and appropriate pigments	0,3 kg/m ²	Doses of 14 (12+2)	Blue Green Red	270090 270091 270092
PINTALINE	Two-component acrylic paint for sport marking	0,3 kg/m ²	Container of 4 kg	White Yellow Green Blue Red Black	337001 337002 337003 337004 337005 337006

2.6 COMPLEMENTS FOR SPORT PAVEMENTS

Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
PATCH BINDER	Acrylic resins for mortar preparation for holes' patching	See Technical Datasheet	Container of 15 kg	-	350023
AQUA BOND 2000	Acrylic surface conditioner	0,2 kg/m ²	Container of 15 kg	-	320050
PINTALINE	Acrylic paint for sports marking	0,3 kg/m ²	Container of 4 kg	White Yellow Green Blue Red Black	337001 337002 337003 337004 337005 337006
MARCADOR DE LÍNEAS	Equipment for line painting preparation	-	Ud	-	990005
COMPOSPORT BARNIZ	Acrylic resin	0,10 l/m ²	15 l	-	320052
COMPOSPORT ADH. - IMP.	Penetrating acrylic resin	0,10 l/m ²	15 l	-	320054
COMPOQUICK	Paint based on finishing acrylic resin	0,3 kg/m ²	20 kg	Green Blue Red Grey	352070 352071 352072 352073
COMPODRY	Dry mortar especially developed for hollow resurfacing				320040 320041

COMPOPARK BASIC

Paving of kindergartens and, in general, children playgrounds. These require special safety conditions concerning the critical fall height, which are far above those of other applications. In order to meet this requirement, Composan Industrial has formulated the CompoPark tile, based on recycled rubber and polyurethane binder, which lends the product great flexibility.

General characteristics:

- Highly waterproofing
- Good flexural strength
- Good performance concerning abrasion resistance, tensile and elongation at rupture.
- Good drainage performance.
- Complying with the European standard EN 1177.

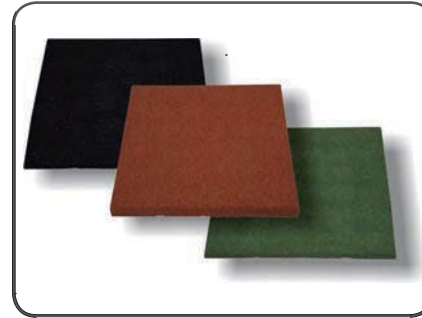
The tiles can be placed against each other and with no grip nor adhesive materials.

CompoPark© can also be used in other areas of application, such as sports facilities and as traversable protections on waterproof membranes.

Babysitting



Football stadium



Product *	Presentation	Colour	Unit	Code
ADHESIVO COMPOPARK	Container 1 l	-	l	907111
COMPOPARK LD -30/N COMPOPARK LD -30/R COMPOPARK LD -30/V	1000 x 500 x 30 mm	Black Red Green	m ²	907140 907141 907142
COMPOPARK LD -40/N COMPOPARK LD -40/R COMPOPARK LD -40/V	1000 x 500 x 40 mm	Black Red Green	m ²	907145 907146 907147
CANTONERA 30/N CANTONERA 30/R CANTONERA 30/V	1000 x 250 x 30 mm	Black Red Green	m.l.	907115 907116 907117
CANTONERA 40/N CANTONERA 40/R CANTONERA 40/V	1000 x 250 x 40 mm	Black Red Green	m.l.	907118 907119 907120
COMPOPARK LD-30/N* COMPOPARK LD-30/R* COMPOPARK LD-30/V*	500 x 500 x 30 mm	Black Red Green	m ²	907101 907102 907103
COMPOPARK LD-40/N* COMPOPARK LD-40/R* COMPOPARK LD-40/V*	500 x 500 x 40 mm	Black Red Green	m ²	907152 907150 907151

* It is not supplied with corner piece
On demand products. Request delivery time and minimum amount.

COMPOPARK ON SITE

Polyurethane binder mixed on site with rubber chippings and/or EPDM rubber, resulting in an elastic surface to be applied in playgrounds and children parks.



Producto	Presentación	Color	Ud.	Code
COMPOLIGANTE DE RESINA PU	20 l	Colourless	l	908036
GRANZA CAUCHO SBR (4-8 mm)	25 kg	Black	kg	908038
COMPO EPDM (1-4 mm)*	25 kg	Red	kg	908041
COMPO EPDM (1-4 mm)*	25 kg	Light blue	kg	908034
COMPO ENCAP (2-3,5mm)*	20 kg	Gray	kg	910000
		Blue		910001
		Green		910002
		Red		910003

* Check other colours

COMPOALCORQUE

Compoalcorque consists of a mixture of resins with aggregates and rubber or EPDM rubber in the appropriate proportions so as to obtain a porous and flexible surface which lets water pass while maintaining a landscape look.

The installation is performed on a tree-grate previously filled with gravel up to 3 cm on the sides, as it is much easier to maintain than the traditional grate.



Product	Presentation	Colour	Unit	Code
COMPOLIGANTE DE RESINA PU	20 l	Colourless	l	908036
COMPO LSP (Mezclar con áridos)	20 kg	Colourless	kg	229093
GRANZA CAUCHO SBR (4-8 mm)	25 kg	Black	kg	908038
COMPO EPDM (1-4mm)*	25 kg	Imbrex red	kg	908041
		Dark grey		908042
		Light blue		908034
COMPO ENCAP (2-3,5mm)*	20 kg	Gray	kg	910000
		Blue		910001
		Green		910002
		Red		910003

* Check other colours

3. URBAN AND INDUSTRIAL PAVEMENTS



3. URBAN AND INDUSTRIAL PAVEMENTS

3.1. CONVENTIONAL SLURRIES

Composan Industrial y Tecnología, always at the forefront of pavement and continuous coating design, has developed a series of products which, applied on asphalt agglomerate and other supports, offers the best solution for each case. We have applied our products on over 15 million square metres in pavements and coatings so far.

The safety and hygiene regulations force prescribers to increasingly demand higher performances in pavement and coating systems for every application, both inside the premises and outside them, and for all industrial, commercial, public and private use. Industrial floors must resist heavy use, including the transit of forklifts, impacts and occasional loads.

On many occasions, floors will also deal with chemical product spillages and must be waterproof, continuous, easy to clean and disinfect, as well as designed in such a way that they facilitate water evacuation.

For pedestrian areas, cycleways and vehicle parking lots the requirements will differ. In vehicle parking lots and vehicle traffic areas, pavements must be resistant to usual manoeuvres, to fuel spillages; anti-slip on curves and ramps mainly; safe for pedestrian passing; landscape look and easy to maintain.



Product	Definition	Presentation	Colour	Code
COMPOSEAL BITUMINOSO	Bituminous slurry for asphalt agglomerate sealing	Container of 50 kg	Black	200050
		Container of 25 kg		200025
COMPOSEAL SINTÉTICO	Synthetic slurry for asphalt agglomerate coating	Container of 50 kg	Red Green Dark green Grey Black	222050 223050 224050 221050 229050
		Container of 25 kg		222025 223025 224025 221025 229025
COMPOSET	Acrylic paint for synthetic slurry sealing.	Container of 40 kg	Red Green Dark green Grey Black	232040 233040 234040 231040 239040
		Container of 20 kg		232020 233020 234020 231020 239020

3.2. BITUMINOUS MORTARS FOR BRIDGE DECK WATERPROOFING

A great deal of the durability problems of bridge decks are due to the damaging effects that water has on them. In effect, although concrete is a highly resistant material against common external agents, steel frames are not. The more demanded, the more subject to damage these are, being corrosion problems especially hazardous due to the high voltage of wires used in pre-stressed concrete structures.

On the other hand, there are always poorly compacted areas on bridge decks, which may lead to the formation of fissures causing significant impairments and premature aging. Chemical agents may take advantage of these and make their way in, which could damage both the concrete surface itself and the framework. In any case, concrete, when still vibrated, it is not stagnant and minimum local secretions can suffice to allow for water circulation and penetration and thus that of the products dragged by water.

Lastly, as decks are frequently exposed to de-icing salt and precipitations loaded with harmful materials, these can suffer from serious problems on both the concrete surface (carbonation, disaggregation, decalcification, sulphating, vegetation growth...) and on frames or on metallic bridge's sheets (corrosion, rupture...).

Compotop Bitufibra is a bituminous mortar constituted by a mixture between an anionic emulsion, special fibres and lime and siliceous aggregates, especially developed for bridge deck waterproofing.



Product	Definition	Presentation	Unit	Code
COMPOPRIMER	Low viscosity asphaltic emulsion for priming and support preparation	Container of 25 kg	kg	310025
COMPOTOP BITUFIBRA	Bituminous mortar based on anionic emulsion. Special fibres siliceous and lime aggregates	Container of 50 kg	kg	210050
COMPOPRIMER VD	Fast curing asphaltic solution to be applied cold	Container of 20 kg	kg	310035

3.3. COMPOTON SYSTEM OVER ASPHALT

Rough coating for asphalt agglomerate pavement, obtained through the application of two Compotop layers of mortar based on synthetic coloured resins.

Approximate thickness: 2.0 mm

This system can be sealed by applying a Paintex coat of acrylic paint.

Area of application: light traffic areas at low speed.



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPOTOP	Synthetic mortar	1st layer: 2,0 kg/m ² 2nd layer: 1,5 kg/m ²	Container of 50 kg	Black Red Green	249050 242050 243050
			Container of 25 kg		249025 242025 243025
PAINTEX	Acrylic paint	0,5 kg/m ²	20 kg	Red Green	352015 352016



ECOLOGICAL CYCLEWAY

COMPOECOLOGIC	Synthetic paint for nitrogen oxide elimination (Nox)	0,3 kg/m ²	20 l jug	-	621010
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3.4. COMPODUR URBAN SYSTEM OVER ASPHALT

Rough coating for agglomerate asphalt pavements, obtained through the on-site installation of a multilayer system. Such a system is formed by the successive application of a layer of Compotop (synthetic mortar) for the support preparation, and two layers of Compotex (acrylic mortar) and one layer of Paintex (acrylic paint) for the system's sealing.

Approximate thickness: 2.0 mm

Area of application: roads and paths in parks, gardens and walkways; light traffic areas at low speed.



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPOTOP	Synthetic mortar	2,0 kg/m ²	Container of 50 kg	Red Green Black	242050 243050 249050
			Container of 25 kg		242025 243025 249025
COMPOTEX	Anti-slip acrylic mortar	1 ^a Capa: 0,6 kg/m ² 2 ^a Capa: 0,6 kg/m ²	Container of 20 kg	Red Green	338007 338002
PAINTEX	Acrylic paint	0,5 kg/m ²	Container of 20 kg	Red Green	352015 352016

*Optional polyurethane finish see page 37

ECOLOGIC CYCLEWAY

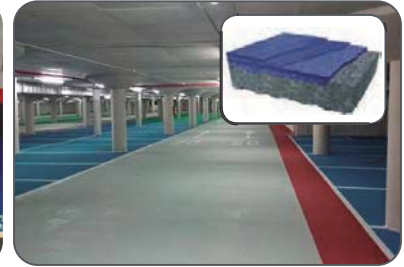
COMPOECOLOGIC	Synthetic paint for nitrogen oxide elimination (Nox)	0,3 kg/m ²	20 l garrafa	-	621010
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3.5.- COMPODUR PLUS COLOUR SYSTEM OVER ASPHALT

Coating on asphalt agglomerate support indicated for car parks, industrial plants, storehouses etc., which undergoes moderate loads both mechanical and chemical. There is the option to request polyurethane paint finish.

This system employs mineral fillers which, thanks to an optimal distribution of the grain's size, ensures suitable conditions for application and an extraordinary performance against abrasion on the hardened coating.



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPOTOP	Synthetic mortar	2,0 kg/m ²	Container of 50 kg	Red Green Grey Black	242050 243050 241050 249050
			Container of 25 kg		242025 243025 241025 249025
COMPOMIX	Two-component acrylic epoxy mortar	1st layer: 0,6 kg/m ² 2nd layer: 0,4 kg/m ²	Doses of 19 kg (17+2)	Red Regular green Light green Grey Blue	360002 360003 360004 360001 360007

Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPOPAINT	Two-component acrylic epoxy paint	1st layer: 0,2 kg/m ² 2nd layer: 0,2 kg/m ²	Doses of 14 kg (12+2)	Red Regular green Light green Grey Blue	360022 360023 360024 360021 360027

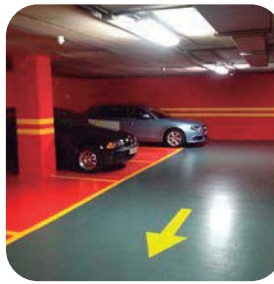
Product	Definition	Consumption (aprox.)	Presentation	Colour	Code	
COMPOSOL P*	Indoors (aromatic)	Two-component paint based on aromatic polyurethane resins	0,15 kg/m ² per layer	Doses of 120 kg (10+10)	Grey Red Green	343954 341106 341107
	Outdoors (aliphatic)	Two-component paint based on aliphatic polyurethane resins, especially designed for outdoor application due to its high UV-resistance	0,15 kg/m ² per layer	Doses of 120 kg (16+4)	Grey Red Green	343938 343935 343943

* Other RAL/PNG/PANTONE colours on demand. Consult minimum amount.

3.6.- COMPOTOP HARD SYSTEM OVER ASPHALT

Highly-resistant rough coating to be installed indoors, which is applied on asphalt agglomerate pavements. It is obtained through the on-site installation of two layers of Compotop (synthetic mortar) and sealed with one layer of Comphard Top (surface hardener).

Approximate thickness: 1 mm.
Area of application: car parks, garages, industrial plants...

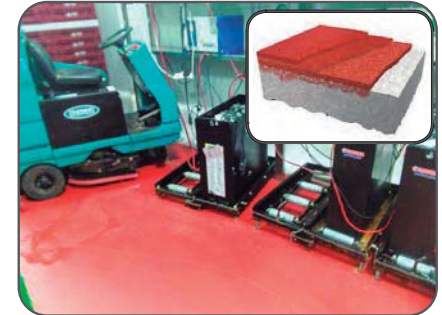


Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPOTOP	Synthetic mortar	1st layer: 2 kg/m ² 2nd layer: 1,5 kg/m ²	50 kg	Green Red	242050 243050
			25 kg		242025 243025
COMPOHARD TOP	Surface hardener	1 layer of 0,5 kg/m ²	5 l	Red Green Grey Blue	253000 253001 253002 253003
			20 l		253010 253011 253012 253013

3.7.- COMPOHARD PLUS SYSTEM OVER CONCRETE

Smooth and rough surface treatment (with aggregates contribution), pigmented, to be applied on concrete surfaces. It is obtained through the on-site installation of a layer of Composil BV (primer) and a layer of Comphard Top (surface hardener).

Approximate thickness: 0.2 mm.
Area of application: industrial storage, logistics, mechanical and chemical industry.



Product	Definition	Presentation	Colour	Code
COMPOSIL BV	Vapour barrier primer	5 l	Colourless	249990
		20 l		249991
COMPOHARD TOP	Surface hardener	5 l	Red Green Grey Blue	253000 253001 253002 253003
		20 l		253010 253011 253012 253013

3.8.-COMPOTOP HARD SYSTEM OVER CONCRETE

Compotop Hard system over concrete is a rough and pigmented coating to be applied over concrete surface.

It is obtained through the on-site installation of a primer layer of Composil BV (with contribution of aggregates), two layers of Compotop (synthetic mortar) and sealed with Compohard Top (surface hardener).



Approximate thickness: 1 - 1.5 mm.
Area of application: car parks.

Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPOSIL BV	Vapour barrier primer	-	5 l 20 l	Colourless	249990 249991
COMPOTOP	Synthetic mortar	1st layer: 2 kg/m ² 2nd layer: 1,5 kg/m ²	50 kg	Black Red Green Grey	249050 242050 243050 241050
			25 kg		249025 242025 243025 241025
COMPOHARD TOP	Surface hardener	1 layer of 0,5 kg/m ²	5 l	Red Green Grey Blue	253000 253001 253002 253003
			20 l		253010 253011 253012 253013

3.9.-COMPOTOP SYSTEM OVER CONCRETE

Rough coating for concrete pavements obtained by applying a layer of Epoxan (epoxy mortar) for the support preparation and a layer of Compotop (acrylic mortar), with optional sealing by means of a coat of Paintex (acrylic paint).



Approximate thickness: 1.5 mm.
Area of application: roads and paths in parks, gardens, walkways, recreational areas and cycleways.

Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
EPOXAN	Two-component epoxy mortar	0,8 kg/m ²	16+4 kg	Red Green Black	249076 249077 249078
COMPOTOP	Synthetic mortar	2 kg/m ²	50 kg	Black Red Green Grey	249050 242050 243050 241050
			25 kg		249025 242025 243025 241025
PAINTEX	Acrylic paint	0,5 kg/m ²	20 kg	Red Green	352015 352016

3.10.- COMPOPAIN SYSTEM OVER CONCRETE

Smooth surface treatment for concrete pavements. Obtained by applying a first layer of two-component epoxy Composol and a second two-component water-based paint layer of Compopaint, based on acrylic epoxy resins.

Approximate thickness: 200 microns.

Area of application: roads and paths in parks, gardens and walkways...

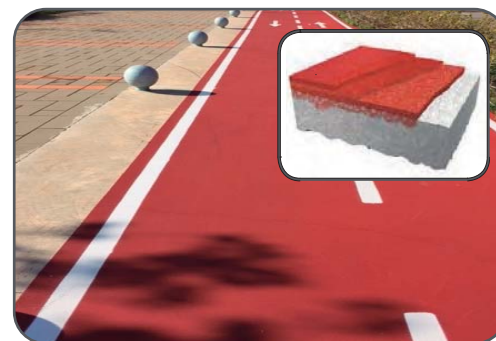


Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPOSOL MATE	Matt finish two-component acrylic epoxy paint	0,3 kg/m ²	Doses of 12 kg (8+4)	Red	330052
				Green	330053
				Grey	330051
				Black	330059
COMPOPAIN	Two-component acrylic epoxy paint	0,2 kg/m ²	Doses of 14 kg (12+2)	Red	360022
				Green	360023
				Light green	360024
				Grey	360021
				Blue	360027

3.11.- COMPODUR URBAN OVER CONCRETE SYSTEM

Rough coating for concrete pavements, obtained through the application of a multilayer system. Such a system is formed by the successive application of one layer of Epoxan (epoxy mortar) for the support preparation, and two layers of Compotex (acrylic mortar) and one layer of Paintex (acrylic paint) for the system sealing. Approximate thickness: 1.0 mm.

Area of application: roads and paths in parks, gardens and walkways; car parks and light traffic areas at low speed.



For cycleways

Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
EPOXAN	Two-component epoxy mortar	0,8 kg/m ²	Doses of 20 kg (16+4)	Red Green Black	249076 249077 249078
COMPOTEX	Anti-slip acrylic mortar	1st layer: 0,6 kg/m ² 2nd layer: 0,6 kg/m ²	Container of 20 kg	Red Green	338007 338002
PAINTEX	Acrylic paint	0,3 kg/m ²	Container of 20 kg	Red Green	352015 352016

*Optional finish, see page 41

3.12.- COMPODUR COLOUR OVER CONCRETE SYSTEM

Coating on concrete support indicated for car parks, industrial plants, storehouses, cycleways, etc., which undergoes moderate loads both mechanical and chemical. There is the option to request a polyurethane paint finish.

This system employs mineral fillers which, thanks to the optimal distribution of the grain's size, ensures suitable application conditions and an extraordinary performance against abrasion on the hardened coating.



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
EPOXAN	Two-component epoxy mortar	0,8 kg/m ²	Doses of 20 kg (16+4)	Red Green Black	249076 249077 249078
COMPOMIX	Two-component acrylic epoxy mortar	1st layer:0,4 kg/m ² 2nd layer 0,4 kg/m ²	Doses of 19 kg (17+2)	Red Green Light green Grey Blue	360002 360003 360004 360001 360007

Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPOPAINT	Two-component acrylic epoxy paint	1st layer: 0,2 kg/m ² 1st layer:0,2 kg/m ²	Doses of 14 kg (12+2)	Red Green Light green Grey Blue	360022 360023 360024 360021 360027

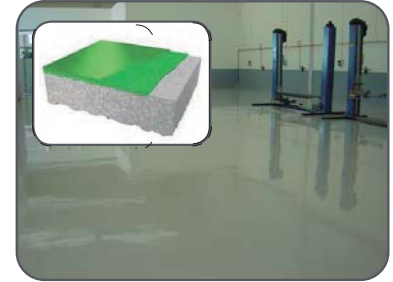
Product	Definition	Consumption (aprox.)	Presentation	Colour	Code	
COMPOSOL P*	Indoors (aromatic)	Two-component paint based on aromatic polyurethane resins	0,15 kg/m ² per layer	Doses of 20 kg (10+10)	Grey Red Green	343954 341106 341107
	Outdoors (aliphatic)	Two-component paint based on aliphatic polyurethane resins, especially designed for outdoor application due to its high UV-resistance	0,15 kg/m ² per layer	Doses of 20 kg (16+4)	Grey Red Green	343938 343935 343943

* Other RAL/PNG/PANTONE colours on demand. Consult minimum amount.

3.13.- COMPOSOL SYSTEM

Matte or gloss smooth surface treatment, for indoor concrete pavements, obtained through the on-site application of two water-based two-component pigmented epoxydic paint layers of Composol. Approximate thickness: 300 microns.

Area of application: car parks and light traffic areas; pavements in mechanical, electronic, chemical, pharmaceutical, food and logistic industries...



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPOSOL MATE	Matt finish two-component epoxy paint	1st layer 0,3 kg/m ² 2nd layer 0,3 kg/m ²	Doses of 12 kg (8+4)	Red	330052
				Green	330053
				Grey	330051
				Black	330059

Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPOSOL BRILLO	Gloss finish two-component epoxy paint	1st layer: 0,3 kg/m ² 2nd layer: 0,3 kg/m ²	Doses of 12 kg (8+4)	Red	331002
				Green	331003
				Grey	331001
				Black	331009

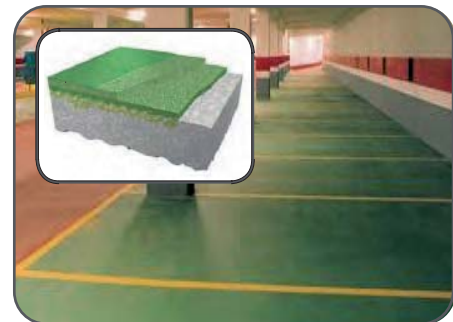
Both systems can be requested with anti-slip finishes by means of a uniform powdering using a siliceous aggregates layer while the first Composol layer above is still moist.

Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
ARIDO (0,2 - 0,4)	Siliceous aggregates (0,2-0,4 mm)	0,5 kg/m ²	25 kg	-	031000

3.14.- EPOXAN SYSTEM

Rough coating for indoor concrete pavements, obtained through the on-site installation of a multilayer system based on epoxy mortars. Such a system is formed by the successive application of two layers of Epoxan (epoxy mortar) and one layer of Composol Matte (epoxy paint) for the system sealing. Approximate thickness: 1.0 mm.

Area of application: indoor car parks and light traffic areas.



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
EPOXAN	Two-component epoxy mortar	1st layer 0,8 kg/m ² 2nd layer: 0,8 kg/m ²	Doses of 20 kg (16+4)	Red Green Black	249076 249077 249078
COMPOSOL MATE	Mate finish two-component epoxy paint	0,3 kg/m ²	Doses of 12 kg (8+4)	Red Green Black	330052 330053 330059

3.15.- COMPODUR SELF-LEVELLING THICK LAYER SYSTEM

Smooth self-levelling coating in thin layers for indoor concrete pavements, formed by a two-component free of solvents 100% solids epoxy system. It is obtained through the successive application of a two-component colourless paint Compodur PR layer based on epoxy resins, and a two-component self-levelling mortar layer Compodur TL based on epoxy resins, being the latter pre-mixed with selected aggregates (Filler).

Total approximate thickness: 1.0 mm.

Area of application: pavements in mechanical, electronic, chemical, pharmaceutical, food, logistic industries...



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPODUR PR	Two-component epoxydic primer	0.50 kg/m ²	Doses of 15 Kg (10+5)	Colourless	343619
COMPODUR TL	Two-component self-levelling epoxy resin	1,00 Kg/m ²	Doses of 5 kg and 20 kg (4+1) y (15,8+4,2)	Grey	370001 370000
FILLER	Fine aggregates	0,50 Kg/m ²	25 Kg	---	343017

3.16.- COMPODUR SELF-LEVELLING THICK LAYER SYSTEM

Smooth self-levelling coating in thick layers for indoor concrete pavements, formed by a two-component free of solvents 100% solids epoxy system. It is obtained through the successive application of a two-component colourless paint layer of Compodur PR based on epoxy resins, and a two-component self-levelling mortar layer of Compodur TL based on epoxy resins, being the latter pre-mixed with selected aggregates (Filler).

Total approximate thickness: 2.0 – 3.0 mm.

Area of application: pavements in mechanical, electronic, chemical, pharmaceutical, food, logistic industries...



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPODUR PR	Two-component epoxydic primer		Doses of 15 Kg (10+5)	Colourless	343619
COMPODUR TL	100 % solid two-component self-levelling epoxy resin	2,00 Kg/m ²	Doses of 5 kg and 20 kg (4+1) y (15,8+4,2)	Grey	369998 369997
FILLER	Fine aggregates	1,00 Kg/m ²	25 Kg	-	343017
NATURAL SAND (0,2 - 0,4 mm)	Siliceous aggregates Granulometry: (0.2-0.4 mm)	1,00 Kg/m ²	25 Kg	-	343007

* Products on demand. Request delivery time and minimum amount.

3.17.- COMPODUR MULTILAYER THICK LAYER SYSTEM

Rough coating for indoor concrete pavements. It is formed by the successive application of various layers. First, Compodur PR, a two-component colourless paint based on epoxy resins, being this powdered with siliceous aggregates with a granulometry of 0.4-0.8 mm; sweeping and/or vacuuming the left-over aggregates. Then, a bottom layer with mortars formed by a layer of Compodur PR, Filler and siliceous aggregates (0.2-0.4 mm and 0.4-0.8 mm) is applied; powdering the surface with siliceous aggregates (0.4-0.8 mm) to saturation. Lastly, it is sealed with a two-component epoxy paint layer of Composol.

Area of application: pavements in mechanical, electronic, chemical, pharmaceutical, food and logistic industries...



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPODUR PR	Two-component epoxy resin	1,12 kg/m ²	Doses of 15 kg (10+5)	Colourless	343619
FILLER	Fine aggregates	0,12 kg/m ²	25 kg	-	343017
NATURAL SAND (0,2 - 0,4 mm)	Siliceous aggregates Granulometry: (0.2-0.4 mm)	0,12 kg/m ²	25 kg	-	343007
NATURAL SAND (0,4 - 0,8 mm)	Siliceous aggregates Granulometry: (0.4-0.8 mm)	3,50 kg/m ²	25 kg	-	343006
COMPOSOL	Two-component epoxy paint	0,3 kg/m ²	Doses of 12 kg (8+4)	To choose among our offer of colours	

3.18.- COMPODUR QUARTZ COLOUR SYSTEM

Multilayer rough coating for concrete pavements, obtained by means of the on-site application of a pigmented two-component colourless epoxy system, free of solvents, combined with coloured siliceous aggregates.

Area of application: pavements in mechanical, electronic, chemical, pharmaceutical, food and logistic industries...



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPODUR PR	Two-component epoxy resin	1,62 kg/m ²	Doses of 15 kg (10+5)	Colourless	343619
FILLER	Fine aggregates	0,12 kg/m ²	25 kg	-	343017
NATURAL SAND (0,2 - 0,4 mm)	Siliceous aggregates Granulometry: (0.2-0.4 mm)	0,12 kg/m ²	25 kg	-	343007
NATURAL SAND (0,4 - 0,8 mm)	Siliceous aggregates Granulometry: (0.4-0.8 mm)	3,50 kg/m ²	25 kg	-	343006
CUARZO COLOR *	Coloured quartz Granulometry: (0.4-0.8 mm)	3,50 kg/m ²	25 kg	To choose among our offer of colours	

* Products on demand. Request delivery time and minimum amount.

3.19.- COMPODUR COMPACT SYSTEM

Semi-smooth coating for indoor concrete pavements, obtained by means of the on-site application of a two-component pigmented epoxy system without solvents, mechanically smoothed and compacted by means of a special power trowel, combined with selected aggregates.

Area of application: pavements in mechanical, electronic, chemical, pharmaceutical, food and logistic industries.....



Product	Definition	Consumption (aprox.)	Presentation	Colour	Code
COMPODUR PR	Two-component epoxy resin	2,00 kg/m ²	Doses of 15 kg (10+5)	Colourless	343619
FILLER	Fine aggregates	0,50 kg/m ²	25 kg	-	343017
WHITE SAND	Calibrated aggregates	0,60 kg/m ²	25 kg	-	343004
CUARZO COLOR *	Coloured quartz Granulometry: (0.4-0.8 mm)	5,00 kg/m ²	25 kg	To choose among our offer of colours	

3.20.- SPECIAL PRIMERS AND FINISHING PAINTINGS

Product	Definition	Consumption (aprox.)	Presentation	Unit	Colour	Code
COMPOSPORT BARNIZ	Acrylic resin	0,15 l/m ²		l	-	320052
COMPOSPORT ADH. - IMP.	Penetrating acrylic resin	0,15 l/m ²	15 l	l	-	320054
COMPOBARNIZ	Solvent based varnish for indoor areas	0,15 l/m ²	5 l 20 l	l	-	250009 280008
COMPOQUICK	Paint based on finishing acrylic resin	0,3 kg/m ²	20 kg	kg	Green Blue Red Grey	352070 352071 352072 352073
COMPOSIL BV	Vapour barrier primer		5 l 20 l	l	-	249990 249991
COMPOHARD TOP	Surface hardener	0,2-0,3 kg/m ²	5 l	l	Red Green Grey Blue	253000 253001 253002 253003
			20 l		Red Green Grey Blue	253010 253011 253012 253013

3.21.- PAVING COMPLEMENTS



Product	Definition	Presentation	Unit	Code
RUBBER SQUEEGEES	Granules for resins and mortars application	80 cm 50 cm	Unit Unit	990001 990002
EQUIPMENT FOR RESIN APPLICATION*	Equipment for homogenous application of synthetic resins	1 ud	Unit	990004
LINE MARKER*	Equipment aimed at the preparation of lines' painting	1 ud	Unit	990005

* Products on demand. Request delivery time and minimum amount.

4. WATERPROOFING



4. WATERPROOFING

4.1 SPECIAL PRIMERS BASED ON ASPHALT EMULSIONS

Asphalt emulsions are materials formed by a dispersion of bitumen droplets throughout a continuous phase of water, which is stabilized by means of an emulsifying agent or emulsifier.

It is usually applied at ambient temperature and they are very fluid, which allows for penetration in the treated surface pores and gaps, covering such a surface with a continuous layer of bitumen. Drying takes place because of the emulsion rupture when water evaporates.



Product	Definition	Presentation	Unit	Code
COMPOPRIMER	Low viscosity asphalt emulsion for priming and support preparation	Container of 5 kg Container of 25 kg	kg	310005 310025
COMPO E-4	Asphalt emulsion with loads for buried sites and walls' waterproofing	Container of 5 kg Container of 25 kg	kg	311005 311025
COMPOCAUCHO	Asphalt emulsion modified with latex for buried sites and walls' waterproofing	Container of 5 kg Container of 25 kg	kg	314005 314025
COMPOMUROS	Vicous asphalt emulsion with latex for buried sites and walls' waterproofing	Container of 25 kg	kg	313027
COMPOPRIMER VD	Primer based on modified bitumen to be applied cold which cures due to the "solvent" evaporation	Container of 20 kg	kg	310035

4.2 WATERPROOFING LIQUIDS BASED ON COPOLYMER

Elastic water-based coating with thick consistency, based on copolymers which, once dry, form a flexible, waterproof and durable film. It is indicated for any kind of support's waterproofing: Catalan-style flat roofs, old waterproofing operations, polyurethane foam projections, roof tiles, bituminous products, etc.

This product does not apply to indoor waterproofing, that is to say, it must be exposed to outdoor conditions.



Product	Definition	Presentation	Unit	Colour	Code
COPSON	Elastic on-site coating, made of liquid rubber	5 kg	kg	White Grey Red Imbrex red	326005 321005 322005 325005
		20 kg	kg	White Grey Red Imbrex red	326025 321025 322025 325025
COMPO MFV-64-B	Frame for Copson (64 g/m ²) + glass fibre mesh	Roll of 1 x 100 m	m ²	-	680009
COPSON FIBRA	Reinforced liquid rubber with high-tenacity synthetic fibres	5 kg	kg	White Grey Red Imbrex red	320070 320071 320072 320073
		20 kg	kg	White Grey Red Imbrex red	320080 320081 320082 320083
COPSON FACHADAS	Water-based elastic paint	20 kg	kg	White	320030
COMPOGARDEN	Solvent-based coating of modified bitumen for jardiniere sealing	25 kg	kg	Black	320026

4.3 WATERPROOFING LIQUIDS BASED ON POLYURETHANE

Liquid polyurethane resin that forms a continuous elastomeric membrane of POLYURETHANE. It is waterproof, resistant to weather agents and to constant contact with water, elastic and with the capacity for covering fissures

It is indicated for top roof waterproofing, balconies, jardinières, gutters and metallic roofs.

Valid for protected solutions.



Product	Definition	Presentation	Unit	Colour	Code
COMPOCON-SOLIDANTE BV	Waterproofing product to be applied as vapour barrier	Container of 5 l	l	Colourless	250011
		Container of 20 l	l	Colourless	250010
IMPRIMACIÓN COPSON PUR	Product for surface priming which are to be subsequently treated with COPSON PUR	Container of 5 kg Container of 18 kg	kg	-	272061 272060
COPSON PUR	Aromatic fluid waterproofing polyurethane (for indoors)	Container of 25 kg	kg	Oxide red Imbrex red Grey	272003 272001 272002
COPSON PUR TRANSPARENTE	Aliphatic waterproofing membrane (for outdoors)	Container of 4 kg Container of 25 kg	kg	Transparent	272050 272051
CATALIZADOR COPSON PUR	Accelerant product especially designed for drying COPSON PUR at low temperatures	Container of 1 kg	kg	-	272100

*Products on demand. Request delivery time and minimum amount

4.4 WATERPROOFING LIQUIDS BASED ON COLD-HOT POLYUREAS

Our Compopolyureas offer a wide range of possibilities and applications for professionals. It is an elastomeric coating with pure and hybrid formulations backed by the CE marking, certified by the DITE 11/0488 (ETA in its English acronym).



Product	Presentation	Colour	Unit	Code
COMPOPOLIUREA 300 (9,8+4) KG	13,8 kg	Red	kg	250050
COMPOPOLIUREA 300 (9,8+4) KG	13,8 kg	Grey	kg	250052
COMPOPOLIUREA 500 (7,33+8,13) KG	15,46 kg	Red	kg	251502
COMPOPOLIUREA 500 (7,33+8,13) KG	15,46 kg	Grey	kg	251500
COMPOPOLIUREA CI-90 PURA A+B (AROMÁTICA CALIENTE)	(210+220)kg	Colourless	kg	257000
COMPOPOLIUREA CI-105 PURA A+B (AROMÁTICA CALIENTE)	(210+220)kg	Colourless	kg	257002
COMPOPOLIUREA IMP-101 A+B IMPRIMACIÓN	(45+20) kg	Colourless	kg	257006
COMPOPOLIUREA A (A+B) ALIFÁTICA FRÍO	(22+3)kg	Grey RAL 7046	kg	257013
	(22+3)kg	White RAL 9003		257014
	(22+3) kg	Red RAL 3004		257015
	(22+3) kg	Blue RAL 5012		257016

4.5 SEALERS

Products for fissure and joint sealing on different kind of supports.

To be applied both cold and hot.



Product	Definition	Presentation	Unit	Code
COMPOFIBRA	Pre-moulded asphaltic putty to be applied cold for waterproofing and sealing of areas where a bitumen cord is required	50 x 2,5 cm Box 30 m.l. 50 x 2,0 cm Box 42 m.l. 50 x 1,5 cm Box 72 m.l.	m.l.	630022 630030 630040
COMPOFIX HARDNESS	Modified bitumen asphaltic putty, to be applied hot, for crack sealing on asphalt agglomerate base	Box of 25 kg	kg	620021
COMPOJOINT BV	Asphaltic and solvent-based putty to be applied cold, for joint sealing	25 kg	kg	620023
COMPODUR EPOFLEX	Three-component epoxy resin putty to be applied cold, for fissure sealing over concrete and over asphalt	Doses of 15 kg (4,5+1,5+9 kg) Doses of 5 kg (1,5+0,5+3 kg)	kg	343630 343639

4.6 POLYPROPYLENE GEOTEXTILES

On most applications, the geotextile materials meet various functions at a time, although there is always one main function. The hydraulic functions include filtration and drainage. Regarding the mechanical functions, it is worth highlighting separation, reinforcement and protection.



Product	Grammage	Presentation	Unit	Code
COMPOGEOTEX NT 11	90 g/m ²	2,75 x 100 m	m ²	683010
COMPOGEOTEX NT 15	125 g/m ²	2,75 x 100 m	m ²	683070
COMPOGEOTEX NT 17	140 g/m ²	2,75 x 100 m	m ²	683090
COMPOGEOTEX NT 23	200 g/m ²	2,75 x 100 m	m ²	683150

* Other grammages and sizes on demand.

4.7 POLYPROPYLENE FIBRES

100 % virgin polypropylene fibre, obtained from the extrusion of polymer virgin granules following cutting-edge systems for extrusion and spinning. This provides the material with the highest standards of quality and suitable characteristics for ideal complementation of concrete and mortar, used as additive. It is used for mortar and concrete reinforcement.



Product	Presentation	Unit	Code
FIBRACEM (POLYPROPYLENE CUT FIBRES)	Bag of 600 g Box with 20 bags Pallet with 32 boxes	Bag	196040

4.8 COMPODRAIN – DRAINAGE CHANNELS

Draining system without slope formed by a HDPE drainage channel. It is easy to install and offers a perfect solution for individual garage and house entrance. We also offer a garage kit, an easy to carry package including all the necessary elements to install a 3 metres long line.



Product	Definition	Length	Intern. width	Outside width	Height	Units/pallet	Code
GARAGE KIT COMPODRAIN	Kit for garages consisting of 3 HDPE channels with galvanised steel grating, two blind covers and mud filter. Fastening system through clips.	3 x 1 m	100	130	80 mm	32	599129

Product	Definition	Length	Intern. width	Outside width	Height	Units/pallet	Code
COMPODRAIN PLASTIC + GRATING	Plastic channel with galvanised steel grating with fastening system through clips.	1 m	100	130	80...	-	599382

SPORT AND URBAN COMPODRAIN

Line of drainage channels and accessories for sport infrastructures, football fields, athletics track, indoor areas such as showers and changing rooms, swimming-pools, etc. Multi-purpose channels with a constant height (without built-in slope), very practical in linear drainage channels that are not overly long or have frequent drainage outlets.

We have different grating fastening systems (fast system, security gates, fixed with screws), all kind of grating materials from A15 to C250 load class.

In accordance with the standard EN-1433.

COMPODRAIN U100

For load class A15 and load class B125.

Compatible grating: ribbed grating.



Length (mm)	Total Height	Channel width		Outlet diameter		Hydraulic section (cm ²)	Weight (kg)	Grating	Code
		Outside	Internal	Vertical	Horizontal				
1.000	95	127	100	110	-	6,6	80	G*	599294
1.000	95	127	100	110	-	8,2	80	F*	599281

* G- galvanized *F Casting

COMPODRAIN U200

For load class A15 - C250.

Compatible grating: ribbed grating.



Length (mm)	Total Height	Channel width		Outlet diameter		Hydraulic section (cm ²)	Weight (kg)	Grating	Code
		Outside	Internal	Vertical	Horizontal				
1.000	140	204	150	160	-	180	19	G	599287
1.000	140	204	150	160	-	180	21	F	599333

4.9 COMPO ECO THERMAL AND SOUND INSULATION

Cork is a 100 % natural raw material, extracted cyclically from trees without damaging them. It boosts social and economic sustainability of areas at risk of desertification. Cork trees are responsible for the retention of over fourteen million tons of CO₂ a year. Doubtlessly, the best natural thermal and sound insulator in the market.



Product	Presentation	Colour	Unit	Code
COMPO ECO AT 10 MM	Package with 30 sheets (15 m ²) 240 m ² per pallet	Brown	m ²	907210
COMPO ECO AT 20 MM	Package with 15 sheets (7.5 m ²) 120 m ² per pallet			907220
COMPO ECO AT 30 MM	Package with 10 sheets (5 m ²) 80 m ² per pallet			907230
COMPO ECO AT 40 MM	Package with 8 sheets (4 m ²) 56 m ² per pallet			907240
COMPO ECO AT 50 MM	Package with 6 sheets (3 m ²) 48 m ² per pallet			907250

4.10 COMPO ECO ABSORBENTS

The cork employed is 100 % natural and sustainable (extracted from trees without damaging them). The absorbent material, cork with thermal treatment, has great absorbing power (9,43 l oil/kg); as well as great pollutant retention capacity. It is not leachable (better performance than polypropylene or cotton); absorbs petrol derivatives but does not absorb water (more hydrophobic than polypropylene and cotton). COMPOSAN barriers continue to float even after saturation in water mixtures.



Product	Presentation	Colour	Unit	Code
ABSORBENT KIT KT036 FOR SPILLAGES	1 bag of granules of 25 l 3 barriers of 1,2 m 1 cushion 10 PP absorbent blankets (40x50 cm)	-	kit	907203
ABSORBERNTE MINERAL UNIVERSAL	Sacks of 20 kg	White	kg	907204
COMPO ECO GRÁNULO DE CORCHO	Big Bag 1 m ³	Brown	m ³	907205
COMPO ECO GRÁNULO DE CAUCHO	Sacks of 25 l	Brown	Sack(unit)	907206
COMPO ECO BARRERA ABSORBENTE	Bags with 2 barriers	White	Bag (2 units)	907207
COMPO ECO MANTA ABSORBENTE PP	200 blankets 50x40 cm	White	Box (200 u.)	907208

5. ROADS AND AIRPORTS



5. Roads and airports

5.1.- SYNTHETIC EMULSIONS

Those areas in need of high mechanical performances (damaged slab renovations, slow lanes, bus lanes, industrial plants, airplane parking aprons, etc.) require a special paving system which combines those characteristics of hot asphaltic mixtures with properties of cement modified with resins. For that reason, Compozem is a cement slurry combined with synthetic resins and mineral fillers to be applied on porous asphaltic mixtures, intended for gap filling.

It is designed for applications intended to allow for the visual differentiation of areas with different functionalities (to enhance safety and comfort for users), such as ways especially designed for bicycles and pedestrians, sport and recreational areas, separate parking areas, etc., or those aimed to enhance visibility of areas with poor visibility, such as foggy and smoky sections, margins besides the airport runways, etc. It is paramount to add colour to traditional pavements, which is achieved thanks to a new generation of pavements based on emulsions and synthetic binders, making pavement colouring possible.

COMPOCEM



COMPO LSP



Product	Presentation	Colour	Unit	Code
COMPOCEM	Leached slurry based on synthetic resins	Big bag 1.000 kg	Grey	340065
COMPO LSP	Pigmented emulsion of synthetic resins to obtain cold coloured slurries	1.000 l in bulk	Red Green Yellowish sand Black Colourless	229106 229112 229107 229105 229108

5.2.- BITUMINOUS EMULSIONS

Emulsions have elastic properties to be employed along with mineral fillers, for the rehabilitation of bituminous pavements showing surface defects, for instance crocodile cracking.



NEW SYSTEM

Product	Presentation	Consumption(aprox.)	Presentation	Colour	Code
C60 B3 ADH	Cationic bituminous emulsion	350-500 g/m ² depending on the surface (according to PG-3 never lower than 250 g/m ²)	1000 l	Black	620040
C60 B3 TER	Cationic bituminous emulsion	300-400 g/m ² for bitumen spray seal for adhesion, depending on the surface (according to PG-3 never lower 250 g/m ²)			620042
C50 BF4 IMP	Cationic bituminous emulsion for priming	1-2 kg/m ² (according to PG-3 never lower than 500 g/m ²)			620046
C65 B2 TRG	Cationic bituminous emulsion for chipseal.	DEPENDENT ON THE TYPE OF TREATMENT			620048
COMPOEMULAX	Modified bituminous emulsion		25 l 200 l	Black	620005 620007
COMPOGRIP	Aluminium silicate	0,5 kg/m ²	25,5 kg 1.500 kg	Black	079011 079012
SILICA SAND	Siliceous aggregates (0.8 + 1.5 mm)	2 kg/m ²	25kg		190063

5.3.- COMPOASPHALT

Compoasphalt is a unique, innovative and sustainable method designed to prolong any kind of bituminous paved surface's durability. It is a cold treatment which penetrates slightly into the bituminous material, waterproofing and protecting such a surface from asphaltic bitumen oxidation, avoiding the elimination of volatile oils (because of the action of water, UV rays, changes in temperature, etc.). Bitumen lends the binder its properties, delaying the pavement deterioration by maintaining the mixture cohesion and slightly postponing the formation of cracks and potholes.



Product	Definition	Consumption(aprox.)	Presentation	Colour	Code
COMPOASPHALT	Asphalt irrigation to be applied cold	0,5 l/m ²	25 l 200 l 1.000 l	Black	610003 610002 610001
COMPOGRIP	Aluminium silicate	0,5 l/m ²	25 kg 1.500 kg	Black	079011 079012

5.4.- EMULSIFIERS

Composan Industrial y Tecnología offers emulsion manufacturers a wide variety of emulsifiers and additives developed in its premises for over 50 years. Such an experience behind us in the sector of road paving ensures the production of bituminous emulsions of ultimate technology for any kind of projects.



Product	Presentation	Presentation	Unit	Code
COMPODINAC ACC	Liquid emulsifier for asphalt emulsion Fast and Medium Rupture	200 kg	kg	550000
COMPODINAC R	Liquid emulsifier for asphalt emulsion Controlled Rupture	200 kg	kg	550003
COMPODINAC MAC	Liquid emulsifier for asphalt emulsion Fast and Medium Rupture	200 kg	kg	550011
SLURRY ADITIVE P-15	Additive for bituminous emulsion rupture regulation, Road slurry	1.000 l 60 l	l	550030 550031

5.5.- ROAD MARKING PAINT

One-component solvent-based paint based on acrylic resins, with high covering power, especially indicated for horizontal road marking.

It applies to asphalts and cements which are highly resistant to alkali and acids.



Product	Definition	Presentation	Colour	Code
COMPOLINE TRAFIC	One-component paint for line marking	5 kg 22,5 kg	Yellow White	334001 334002 334003 334004

5.6.- ANTI-BITUMEN PAVEMENTS

In order to protect and preserve asphalt and concrete pavements, Comosan Industrial y Tecnología has developed different systems according to its use and application. These systems prolong the existing surface pot life, which results in great profits and savings.

COMPO LSP AND COMPOTOP ANTICARBURANTE

Product	Definition	Presentation	Colour	Code
COMPO LSP ANTICARBURANTE	Fuel-resistant pigmented emulsion of synthetic resins	1.000 kg	Black	229104
COMPOTOP ANTICARBURANTE	Fuel-resistant mortar for agglomerated asphalt pavements	50 kg	Black	248078

COMPOTOP ANTICARBURANTE HARD OVER CONCRETE

Solvent-based multilayer system for indoor and outdoor application formed by synthetic mortars and one-component modified resins. High strength rough pavement ideal for car parks.



Product	Definition	Presentation	Colour	Unit	Code
COMPOSIL BV	Vapour barrier priming	5 l 20 l	Colourless	l	249990 249991
COMPOTOP ANTICARBURANTE	Synthetic mortar	25-50 kg	Black Graphite	kg	248076 248077 248078 248079
COMPOHARD TOP ANTICARBURANTE	Surface hardener	5 l 20 l	Black Graphite	l	253004 253005 253014 253015

COMPOTOP HARD ANTICARBURANTE OVER ASPHALT

Solvent-based multilayer system for indoor application formed by synthetic mortars and one-component modified resins.

High strength rough pavement, supporting light vehicles passage, ideal as car park system, only indoors.



Product	Definition	Presentation	Colour	Unit	Code
COMPOTOP ANTICARBURANTE	Synthetic mortar	25 kg 50 kg	Black Graphite	kg	248076 248077 248078 248079
COMPOHARD TOP ANTICARBURANTE	Surface hardener	5 l 20 l	Black Graphite	l	253004 253005 253014 253015

5.7.- COMPOSOLID

Highly flexible polymer emulsion especially indicated for soil stabilisation, enhancing its properties, as well as for paving those surfaces requiring a true-to-nature look, such as rural tracks, gardens etc.



Product	Definition	Presentation	Unit	Code
COMPOSOLID	Emulsifier for soil stabilisation	Container of 208 l Container of 25 l	l	229150 229151

5.8.- COMPOTRAFFIC

Two-component polyurethane resin employed as surface coating to enhance slip-resistance. It is employed along with aggregates of different sizes, depending on the traffic volume.

Product	Definition	Presentation	Colour	Unit	Code
COMPOTRAFFIC	Two-component polyurethane resin to enhance slip-resistance	Containers of 21.5 kg 16.5 + 5 kg	Black Red Green Blue Colourless	kg	249700 249701 249702 249703 249704
	Aggregates	Bags of 25 kg	Red Black White	kg	249750 249760 249751

5.9.- ANTI-SLIP SYSTEM

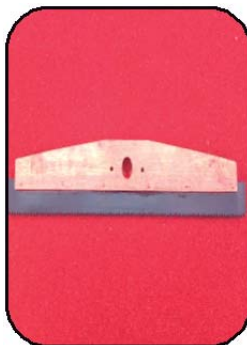
Road surface treatment system, containing thermosetting resin to be applied cold. This resin provides friction (skid-resistance) and/or coloured boundary marking. Those high friction properties are achieved and maintained over the pot life of Coldgrip, distributing the calcined bauxite aggregates over the resin when moist. As a high friction contact with the wheel rim is provided, a more efficient braking is achieved, reducing risks of skid and loss of vehicle control.



Product	Presentation	Colour	Unit	Code
COLDGRIP BBA (A+B)	17,5 kg	Colourless	kg	255000
COLDGRIP PIGMENT PASTE	100 g	Green Red Yellow Black	tube	255010 255011 255012 255013
COLOURGRIP GRANITE	Bags of 25 kg in pallets of 1 ton	Red Black	kg	255020 255021
CALCINED BAUXITE	Bags of 25 kg in pallets of 1 ton	Red	kg	255030

Technical aspects			
	Coldgrip	Coldgrip BBA	Coldgrip Export
Specific Gravity (SG) (Mixed resin)	1,49 kg/l	0,98 kg/l	0,98 kg/l
Pot life at 20 °C (approximately)	30 min.	20 min.	20 min.
Initial set time at 20 °C	1 hora	1 hora	1 hora
Open to traffic at 20°C	2 hora	2 hora	2 hora
Elasticity at 23 °C min.	10,5 N/mm ²	10 N/mm ²	10 N/mm ²
Rupture strength at 23 °C min.	60%	80%	80%
Tensile adhesion strength at 20 °C (normal)	2,5 N/mm ²	2,5 N/mm ²	2,5 N/mm ²
Skid resistance*	>80*	>80*	>80*

*Employing calcined bauxite aggregates especially designed for traffic



5.10.- SEALERS

Products for cracks and joint sealing on different kind of supports.

It can be applied both cold and hot.

COMPOFIBRA



COMPODUR EPOFLEX



COMPOFIX



Product	Definition	Presentation	Unit	Code
COMPOFIBRA	Precast asphalt mastic, to be applied cold, for waterproofing and sealing of those areas requiring bitumen cord	50 x 2,5 cm Box 30 m.l. 50 x 2,0 cm Box 42 m.l. 50 x 1,5 cm Box 72 m.l.	m.l.	630022 630030 630040
COMPOFIX HARDNESS	Modified bitumen asphalt mastic, to be applied hot, for crack sealing on asphalt agglomeration	Box de 25 kg	kg	620021
COMPOJOINT BV	Solvent-based asphalt mastic to be applied cold for fissure sealing	25 kg	kg	620023
COMPODUR EPOFLEX ROAD	Three-component solvent-based asphalt mastic, to be applied cold, for fissure sealing on asphalt and concrete	Doses of 15 kg (4,5+1,5+9 kg)	kg	343635
		Doses of 5 kg (1,5+0,5+3 kg)		343641

5.11.- COLD AGGLOMERATED ASPHALT ASFALMIX

Road pavements whose pot life is coming to an end or that experience premature failures are subject to degradation, which may lead to the formation of potholes and deformations. When a wheel passes over an existing defect, the asphalt top layer undergoes a shearing force, producing surface degradations which affect the pavement regularity (and consequently, traffic safety and comfort too). It also decreases bearing capacity on the bottom layers which subsequently shortens significantly the road pavement pot life.

That is why it is paramount to resurface damaged areas as soon as possible. A suitable product for this aim is ASFALMIX, an asphalt agglomerated to be applied cold, consisting of a mixture of mineral fillers and a bituminous binder. Its area of application includes potholes filling, deformations treatment, ditches, etc.

This product is easy to handle at ambient temperature, favouring surface repair and adapting perfectly to potholes and to the ground.



Product	Definition	Presentation	Colour	Code
ASFALMIX	Special asphalt agglomerated for potholes resurfacing	Container of 25 kg	Black	340034
ASFALMIX COLOR	Agglomerated asphalt with synthetic resins	Container of 25 kg	Red	340030
			Yellow	340031
			Green	340032

Possibility of packing big bag of 1.000 kg

We have a wide range of printed documents.

For more information contact us on:

info@composanindustrial.com

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SportPlus

El sistema Sportplus es un revestimiento deportivo a base de resinas sintéticas especialmente diseñado para la práctica deportiva amateur, para colegios y pistas polideportivas.



MANUAL
Pavimentos Continuos:
Industriales y Urbanos

COMPOSAN
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MANUAL
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COMPOSAN
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Pavimentos para Carriles Bici



Vías ciclistas diseñadas desde la sostenibilidad para el deporte, el ocio, el transporte limpio, silencioso y el ahorro de combustible.



Pavimentos desarrollados por Composan desde la experiencia para distintos tipos de soporte, con texturas uniformes, alta durabilidad y adecuada resistencia al deslizamiento.

COMPOSAN
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SISTEMAS PARKING



COMPOSAN
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La solución más completa para
Césped Artificial,
Pav. Deportivos y Continuos,
Impermeabilización y
Carreteras y Aeropuertos



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SISTEMAS SKATING Y HOCKEY



General terms and conditions:

1. General provisions

Every order entails full acceptance of the current selling conditions on the side of the buyer. For all orders, our general selling conditions prevail over those of the buyer. This offer voids all prior and subsequent agreements, communiqués, contracts, etc. that may contradict some of its clauses. The acceptance of this document will be performed by someone with sufficient legal capacity to commit himself on behalf of the buyer.

2. Sales- Price- Delivery times

The neat price is not subject to discounts. The seller is held free from delivery obligations under all the fortuitous events or Force majeure, such as flooding, fires, strikes, etc. Those orders that are ready for delivery at the time of such an event will be accepted by the customer. The dates of delivery are only a guideline, only labour days are calculated and occasional delays do not empower the buyer to void the sales, reject the goods nor claim damage for non-pecuniary loss.

3. Fortuitous events and Force majeure

Those offers made by our representatives or over the phone, as well as all kind of orders, do not commit us if these have not been confirmed by us in writing. Our sales are undertaken on our stock, taken and received upon manufacture in our factory or warehouses, including the correspondent VAT rate or tax in force at the time of the billing. The prices of our current RRP rate can be modified without prior notice. This rate voids and replaces those of prior editions (check with the nearest Delegation Office what the last edition in force is).

4. Transportation

The transportation of our goods is commissioned to a carrier of our choice. All the materials are transported in a standard truck, unless requested otherwise by the customer. Therefore, transportation does not include unloading. This means the customer, if necessary, must count with means of his own for the unloading of goods from the truck. If a shortage of means at destination forces the carrier to dilate the usual unloading period and/or delay it, the extra charges will be invoiced to the customer. Approval given by the recipient to the carrier means the shipment is in perfect state. In case of delivery on site, the buyer is obliged to be present and adopt all the necessary provisions to ensure a desirable receipt of the goods and allow the delivery vehicles to reach the unloading point free of risk and danger.

5. Warranty and delivery

COMPOSAN INDUSTRIAL Y TECNOLOGÍA warrants that the goods have been loaded in a perfect state for transportation. If upon receipt you find that the goods are in bad state, please note it down on the delivery note. In witness whereof, the delivery note will be signed by a legal representative on behalf of the customer, accepting the conditions there established, being any damage or loss that compliant goods may suffer subsequently to the delivery at the total expense of the buyer. In the case of a non-compliant delivery, any claim, related to the quality or quantity of the materials sold, will be necessarily formulated in writing within a period of 48 hours. Custom-made materials cannot be returned. In case of latent defect, our warranty only covers the replacement of faulty products, excluded are repair and any other damage. To benefit from this warranty, the buyer will need to give the seller written notice promptly, within the following four days after receipt. The buyer must allow the seller to carry out all the necessary checks. Unless express notice of termination within the stated period of time, it will be understood that the buyer accepts the quality and/or quantity of the delivered supply, and therefore the buyer will not be entitled to claim against the seller for the product defects.

All the references and information concerning our products are usually given as a guideline. Reviews, drawings, sketches and other information is communicated with the only purpose of informing about the operating techniques of our materials, holding no liability on behalf of the seller for execution or application. The size, colours and weight of certain materials which may suffer variations inherent to their nature or manufacturing process will enjoy general tolerances. The samples provided will be deemed as type-samples. The seller does not warranty the exact correspondence between the samples and the goods delivered. All the drawings and technical documentation exchanged between the buyer and the seller will continue to be owned exclusively by each of the parties respectively and third parties will not be entitled to use, reproduce or transmit them without the owner's consent. Only materials in perfect state will be returned and for just cause. No returns will be allowed without prior approval of the correspondent Delegation Office. Once the return is accepted, only 75 % of the value of the goods will be refunded, being the charges arising from carriage to delivery point at the expense of the buyer. No returns of materials will be allowed after six months of the date of purchase.

6. Payment

Payment will be made in accordance with the specific payment conditions established in the last written offer of COMPOSAN INDUSTRIAL Y TECNOLOGÍA to the customer, under the Act 15/2010 5th July, amended by the Act 3/2004 29th December, where actions against defaulting in commercial operations are established. If the above-mentioned document does not contain payment conditions, it shall be assumed that cash payment form is agreed or in the case of credit sales within 30 days of the date of invoicing via promissory note or confirming which will be sent within the following week of the invoice receipt. Cash payment will be required during the first order, in absence of acceptable references or enough financial guarantee. Payment default of a promissory note upon its due date will result in a total maturity of our credit, without the need for prior payment request. This empowers the seller, if deemed appropriate, to suspend the delivery and cancel the ongoing orders, being the seller held free from all liability. The interests for late payment and compensation for recovery costs are set under the provisions of the Act 3/2004 29th December where actions against defaulting in commercial operations are established. The interests for late payment shall be counted from the due date of the unpaid bill, even if this had been claimed via a registered letter. During the performance of a sale, before delivery or in an ongoing delivery, the seller reserves its right to make the buyer ensure, by means of a bank guarantee, the payment of pending supplies. If the buyer rejects to do so, the seller shall be empowered to terminate the contract. In any case, COMPOSAN INDUSTRIAL Y TECNOLOGÍA retains the title of the goods sold until full payment is received.

7. Environmental responsibility

Complying at all times with the current legislation, the responsibility for correct industrial container environmental management lies with the final holder.

8. Validity of the offer

This offer has a validity period of one month.

9. Termination

If the buyer renounces the order or does not withdraw it within the period established, the contract shall be terminated, and the fulfilled advance payment will switch to the benefit of the seller, as compensation, without prejudice to any other damages that may be claimed.

10. Jurisdiction

For all the issues derived from this contract, both parties shall expressly undergo the Jurisdiction from the courts of Madrid, renouncing expressly any other regional jurisdiction that may correspond to them.

11. Quality service

In the case of any kind of incident with the material supplied, we will be willing to solve the problem immediately. For this purpose, please contact our Quality Manager on the phone number 91 895 09 68, letting him know about such incidence for detection, assessment and prompt solution.



CENTRAL OFFICE AND FACTORY

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