



Kits for reparation and maintenance of industrial floors and panels

WWW.KITSDRACFORT.COM





Ready in **60 min**Fast curing even at **Neg.Temp.**

ALL THE POWER OF EVIMMA®, IN YOUR HANDS



Ready for heavy traffic in 60 min. (-15° C)



Certified for food industry



Cures at negative temperature (Up to -30°C)



High resistance to concentrated acids and alkalis





Certificate of no migration.

Direct food contact

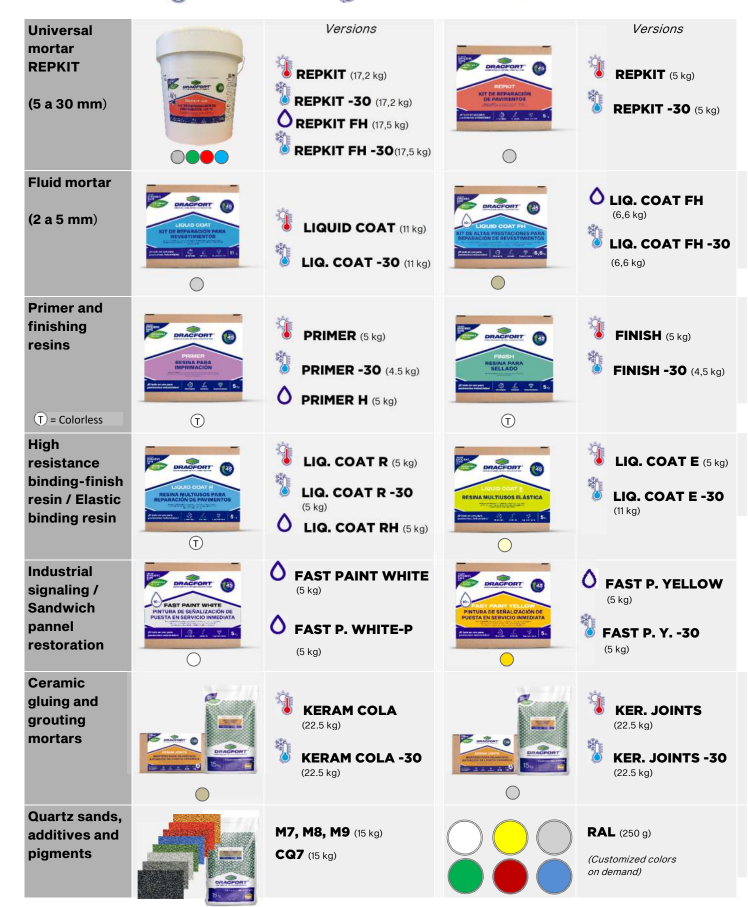
Ultra-fast jobs, even in adverse conditions

Choose the Kit version:











Your solution, 3 steps away at www.kitsdracfort.com

Select your problem

2

Get a Dracfort® kits proposal

3

Validate proposal and place the order!





Damage from 5 to 30 mm thickness

Regrow the floor so that it is suitable for the heavy traffic of stackers or until the phase prior to the tread layer.

REPKIT or REFPKIT FH

Mortar 5-30 mm

22 kg/m2 (1 cm thick)

Optionally seal with FINISH and RAL for a more aesthetic finish and easier to clean.



Damage from 2 to 5mm thickness

Restore the tread layer to make it suitable for the passage of stackers.

LIQUID COAT or LIQUID COAT FH

Mortar 2-5 mm

6.6 kg/m2 (3 mm thick)

The use of PRIMER sprinkled with M7 is recommended to improve the adhesion of LIQUID COAT.



Door passage

Recover the planimetry of the floor so that it is suitable for heavy traffic of stackers.

REPKIT FH

Mortar 5-30 mm

22 kg/m² (1 cm thick)

It is advisable to apply **PRIMER** or **PRIMER H** previously to test the support.

Optionally seal with **FINISH** or **LIQUID COAT R** and **RAL** for a more aesthetic and easier to clean finish.



Concrete joint

Fill the joint and recover the continuity of the floor for the heavy traffic of stackers.

REPKIT or REPKIT FH

Mortar 5-30 mm



22 kg/m2 (1 cm thick)

Optionally seal with **FINISH** or **LIQUID COAT R** and **RAL** for a more aesthetic and easier to clean finish.



Remember, any of these repairs can be performed at **negative temperature** with the **'-30' version** of the **Dracfort® Kits.**





Mobile shelf rail

Recover the planimetry of the floor on both sides of the mobile shelf rail for stacker traffic.

REPKIT or **REPKIT FH** Mortar 5-30 mm



22 kg/m2 (1 cm thick)

Optionally seal with FINISH or LIQUID COAT R and RAL for a more aesthetic and easier to clean



Channel

Avoid waterlogging and recover the planimetry of the floor adjoining to the channel for the heavy traffic of stackers.

REPKIT or **REPKIT FH** Mortar 5-30 mm



22 kg/m2 (1 cm thick)

Optionally seal with FINISH or LIQUID COAT R and RAL for a more aesthetic and easier to clean



Weighing scale

Recover the planimetry of the floor so that it is suitable for the heavy traffic of stackers.

REPKIT or **REPKIT FH** Mortar 5-30 mm



22 kg/m2 (1 cm thick)

Optionally seal with FINISH or LIQUID COAT R and RAL for a more aesthetic and easier to clean



Drain

Install drain with quick putting into service with waterproof mortar.

REPKIT or **REPKIT FH** Mortar 5-30 mm



22 kg/m2 (1 cm large)

Optionally seal with FINISH or LIQUID COAT R and RAL for a more aesthetic and easier to clean finish.



Safety painting

Mark the floor with high-adhesion paint, suitable for heavy traffic after 60 min, highly resistant to abrasion.

FAST PAINT WHITE or Marking paint **FAST PAINT YELLOW**



650 - 950 g/m²



Dracfort® maintenance catalogue



Sandwich panel restoration

Restoring the sanitary finish of a damaged panel (rust). Commissioning after 60 minutes.

FAST PAINT-P

Sanitary coating

O 650 g/m²

To restore the continuity of a panel with corrupted veneer, combine **FAST PAINT WHITE-P** with fabric



Tiles, 1 step

Replace broken tiles using only REPKIT: in the same step regularize the screed, glue and grout the tiles.

REPKIT or REPKIT FH

Mortar 5-30 mm



22 kg/m2 (1 cm large)



Tiles, 2 steps (irregular support)

Replace broken tiles using REPKIT mortar to regularize the concrete and glue the tiles, and KERAM JOINTS to grout. (Uneven support).

REPKIT or REPKIT FH	Mortar 5-30 mr
KERAM JOINTS	Grouting morta
KERAM CLEANER	Cleaner





Tiles, 2 steps (regular support)

Replace tiles using KERAM COLA mortar to glue the tiles and KERAM JOINTS to grout. (Support with good planimetry).

KERAM COLA	Glued mortar	3.3 kg/m2
KERAM JOINTS	Grouting mortar	0,5 a 2 kg/m2
KERAM CLEANER	Cleaner	15 g/m²



Filling fissures

Recover continuity of the floor so that it is suitable for the heavy traffic of stackers by means of the total filling of the fissure.

LIQUID COAT or LIQUID COAT FH

Mortar 2-5 mm

 \bigcirc

2.2 kg/dm³ (3 mm large)



Sealing fissures

Seal the crack by filling it with flexible resin.

LIQUID COAT E Elastic resin



1,2 kg/dm³



Anchor protection

Anchor protections such as bollard, railing or guardrail by gluing your rod in a hole drilled in the concrete. (Chemical anchor).

REPKIT

Mortar 5-30 mm



22 kg/m2 (1 cm large)



Fill a ditch to allow road traffic of stackers, or up to the level prior to a final layer.

REPKIT or REPKIT FH Mortar 5-30 mm

22 kg/m2 (1 cm large)

Add to REPKIT clean and dry silica of 2-8 mm for thicknesses greater than 2 cm.

Optionally seal with **FINISH** or **LIQUID COAT R** and **RAL** for a more aesthetic and easier to clean



Fillings > 3 cm thick

Fill holes more than 3 cm thick in a concrete for stacker heavy traffic, or up to the level to apply a tread layer.

REPKIT or REPKIT FH Mortar 5-30 mm



22 kg/m2 (1 cm large)

Add to REPKIT clean and dry silica of 2-8 mm for thicknesses greater than 3 cm.

Optionally seal with **FINISH** or **LIQUID COAT R** and **RAL** for a more aesthetic and easier to clean finish.



Slope

Create slopes for conduction of water to drains or save small unevenness.

REPKIT

Mortar 5-30 mm



22 kg/m2 (1 cm large)

Special silica mix

Optionally seal with **FINISH** and **RAL** for a more aesthetic finish and easier to clean.



Dracfort® maintenance catalogue



Base

Make a base to hold the foot of a shelf, a machine or similar by means of a small formwork.

REPKIT Mortar 5-30 mm		22 kg/m2 (1 cm large)
-----------------------	--	-----------------------

Add to REPKIT clean and dry silica of 2-8 mm for thicknesses greater than 3 cm.



Recover roughness, coloured quartz

Recover the non-slip property of a coloured quartz coating by primer with coloured silica sprinkling and transparent sealing.

PRIMER	Primer resin	T	0.5 kg/m ²
CQ7	Coloured Silica	Consult	1 kg/m²
FINISH	Finishing resin	T	0.5 kg/m2



Recover roughness, pigmented

Recover the non-slip property of a pigmented coating by primer with natural silica sprinkling and sealed with the finishing resin with desired RAL pigment.

PRIMER	Primer resin	T	0.5 kg/m²
M7 / M8	Silica	NAT	0.8 kg/m ²
FINISH or LIQ. COAT R	Finishing resin	T	0.5 kg/m2
RAL	Pigment	\bigcirc	2-5% s. resin



Broken wall, 1 step

Prevent accumulation of dirt by filling breaks in concrete walls with waterproof mortar.

REPKIT	Mortar 5-30 mm		22 kg/m2 (1 cm large)

Optionally seal with FINISH and RAL for a more aesthetic finish and easier to clean.



Broken wall, 2 steps

Prevent accumulation of dirt by filling breaks in concrete walls with fine-finishing waterproof mortar

LIQUID COAT FH	Mortar 2-5 mm		6.6 kg/m2 (3 mm large)
RAL	Pigment	\bigcirc	2-5% s. resin
TIXO	Thickener		4 % s. resin
PRIMER H	Primes resin (as paint)) (T)	0.5 kg/m2





Transparent finishing

Finish any repair with colourless resin to protect from abrasion and facilitate cleaning. Usually on coloured quartz sand (Suitable for clean rooms).

FINISH

Finishing resin

(T)

0.5 kg/m2



Pigmented finishing

Finish any repair with pigmented resin for an aesthetic finish, protect from abrasion and facilitate cleaning (Suitable for clean rooms).

FINISH or LIQUID COAT R RAL Finishing resin

T

0.5 kg/m2

Pigment

00000

2-5% s. Resin

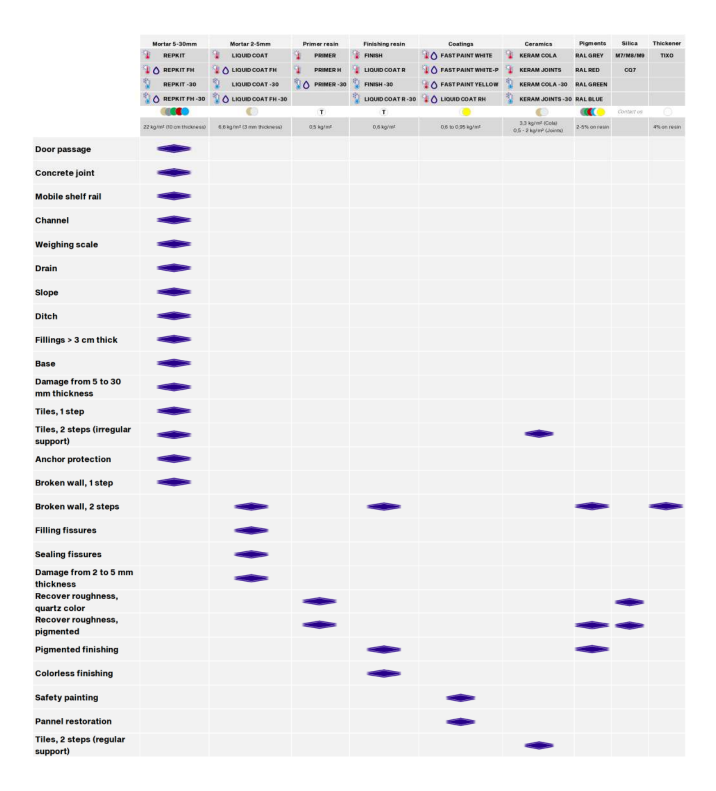
Optionally add **QM** to FINISH to thicken the resin and increase the colour covering power.

T= Transparent



Dracfort® maintenance catalogue

Dracfort® Repairs and Kits



Dracfort® portfolio

Full range of Dracfort kits®.

Repair Kits

Product	Reference	Description	Package(kg)	Colour	Approx. consumption
	KRK+005GRY		5		
	KRK+018NAT			NAT	
	KRK+018GRY	Universal floor repair mortar from 5mm		*	
DF Repkit	KRK+018RED	to 30mm	17,2	*	2,2 kg/dm³
	KRK+018GRE			*	
	KRK+018BLU			*	
	KRA+018NAT			NAT	
	KRA+018GRY	5mm to 30mm repair mortar with high		*	
DF Repkit FH	KRA+018RED	resilience and high adherence (ceramic, metal and 10% damp concrete)	17,5	*	2,2 kg/dm³
	KRA+018GRE			*	
	KRA+018BLU			*	
	KRK-005GRY	Universal floor repair mortar from 5mm to 30mm, applicable at negative	5		
	KRK-018NAT		17,2	NAT	
DF Repkit -30	KRK-018GRY			* 2,2 kg/c	2,2 kg/dm³
Di Ropini Go	KRK-018RED	temperature		*	, 3
	KRK-018GRE			*	
	KRK-018BLU			*	
	KRA-018NAT			NAT	
	KRA-018GRY	5mm to 30mm repair mortar with high resilience and high adherence		*	
DF Repkit FH -30	KRA-018RED	(ceramic, metal and 10% damp concrete), applicable at negative	17,5	*	2,2 kg/dm³
	KRA-018GRE	temperature		*	
	KRA-018BLU			*	
DF Liquid Coat	KLC+011GRY	Fluid floor repair mortar from 2mm to 5mm	11		De 3 a 5 kg/m²
DF Liquid Coat -30	KLC-011GRY	Fluid floor repair mortar from 2mm to 5mm, applicable at negative temperature	11		De 3 a 5 kg/m²



Dracfort® portfolio

DF Liquid Coat FH	KLH+007NAT	Fluid floor repair mortar with high resilience and high adherence from 2mm to 5mm	6,6	NAT	De 3 a 5 kg/m²
DF Liquid Coat FH - 30	KLH-007NAT	2mm to 5mm repair mortar with high resilience and high adherence, applicable at negative temperature	6,6	NAT	De 3 a 5 kg/m²
DF Liquid Coat R	RLC+005AAA	High-strength binder / finishing resin	5	INC.	De 0,75 a 1,6 kg/m²
DF Liquid Coat E	RLE+005AAA	Elastic binder resin	5	INC.	De 0,75 a 1,6 kg/m²
DF Liquid Coat E -30	RLE-005AAA	Elastic binder resin, applicable at negative temperature	4,5	INC.	De 0,75 a 1,6 kg/m²

Primers and coatings

Product	Reference	Description	Package(kg)	Colour	Approx. consumption
DF Primer	RPR+005AAA	Primer for porous mineral substrates	5	INC.	0,4 a 0,6kg/m²
DF Primer H	RPH+005AAA	Primer for damp concrete substrates (10%), ceramic or metal	5	INC.	0,4 a 0,6kg/m²
DF Primer -30	RPR-005AAA	Primer for porous mineral substrates, applicable at negative temperature	4,5	INC.	0,4 a 0,6kg/m²
DF Finish	RFI+005AAA	Sealer resin	5	INC.	0,4 a 0,6kg/m²
DF Finish -30	RFI-005AAA	Sealer resin, applicable at negative temperature	4,5	INC.	0,4 a 0,6kg/m²
DF Fast Paint White	RFP+005WHI	Ultra-rapid hardening signaling paint applicable directly on any support	5		0,65 a 0,95kg/m²
DF Fast Paint Yellow	RFP+005YEL	Ultra-rapid hardening signaling paint applicable directly on any support	5		0,65 a 0,95kg/m²
DF Fast Paint White-P	RFP+005WHP	Food safety coating for refrigerator panel restoration	5		0,65 a 0,95kg/m²

Ceramic gluing and grouting

Product	Reference	Description	Package(kg)	Colour	Approx. consumption
DF Keram Cola	MKC+021NAT	Anti-acid mortar for ceramic tile bonding	22,5	NAT	3,3kg/m²
DF Keram Cola -30	MKC-021NAT	Anti-acid mortar for ceramic tile bonding, applicable al negative temperature	22,5	NAT	3,3kg/m²
DF Keram Joints	MKJ+025GRY	Anti-acid grout for grouting ceramic tiles	22,5		0,3 a 1,2 kg/m²
DF Keram Joints -30	MKJ-025GRY	Anti-acid grout for grouting ceramic tiles, applicable at negative temperature	22,5		0,3 a 1,2 kg/m²
DF Keram Cleaner	CKC+002AAA	Special detergent for cleaning resin residues on ceramic surfaces	2	INC.	10 g/m²

Dracfort® portfolio

Silica, additives and pigments

Product	Reference	Description	Package(kg)	Color	Approx. consumption
DF M7	AM7+015NAT	Special quartz silica of grain size 0.7 - 1.2 for mortars or sprinkling	15	NAT	2,3Kg/L
DF M8	AM8+015NAT	Special quartz silica of grain size 0.4 - 0.9 for mortars or sprinkling	15	NAT	2,3Kg/L
DF CQ YELLOW	ACQ+015YEL	Coloured quartz silica 0,7 - 1,2 mm grain size	15		2,3Kg/L
DF CQ ORANGE	ACQ+015ORG	Coloured quartz silica 0,7 - 1,2 mm grain size	15		2,3Kg/L
DF CQ RED	ACQ+015RED	Coloured quartz silica 0,7 - 1,2 mm grain size	15		2,3Kg/L
DF CQ BLUE	ACQ+015BLU	Coloured quartz silica 0,7 - 1,2 mm grain size	15		2,3Kg/L
DF CQ GREEN	ACQ+015GRN	Coloured quartz silica 0,7 - 1,2 mm grain size	15		2,3Kg/L
DF CQ WHITE	ACQ+015WHT	Coloured quartz silica 0,7 - 1,2 mm grain size	15		2,3Kg/L
DF CQ GREY	ACQ+015GRY	Coloured quartz silica 0,7 - 1,2 mm grain size	15		2,3Kg/L
DF CQ BLACK	ACQ+015BLK	Coloured quartz silica 0,7 - 1,2 mm grain size	15		2,3Kg/L
DF RAL GREY	CRP+.25GRY	Grey pigment for mortars and sealing resins	0,25		2% a 5%
DF RAL RED	CRP+.25RED	Red pigment for mortars and sealing resins	0,25		2% a 5%
DF RAL GREEN	CRP+.25GRE	Green pigment for mortars and sealing resins	0,25		2% a 5%
DF RAL BLUE	CRP+.25BLU	Blue pigment for mortars and sealing resins	0,25		2% a 5%
DF RAL WHITE	CRP+.25WHI	Yellow pigment for mortars and sealing resins	0,25		2% a 5%
DF RAL YELLOW	CRP+.25YEL	White pigment for mortars and sealing resins	0,25		2% a 5%
DF TIXO	TIX+0.4AAA	Thixotropic agent	0,4		3%
Please contact us for s	specific RAL	_ colors			



Performance declarations



LAIF Linea d'Assaig i Formació, SL B-17898768 Dra. Vanessa Viladegut Directora de I+D

DECLARACIÓN DE CONFORMIDAD LIBRE DE DISOLVENTES Y BISFENOLES

de LAIF es 100% LIBRE DE DISOLVENTES, SULFATOS Y BISFENOLES

La resina LAIF es un material polimérico formulado con total ausencia. de disolventes, sulfatos y bisfenoles, por lo que

Es una resina inocua para la salud del aplicador, siempre que la aplique siguiendo las instrucciones de LAIF.

Es un material que una vez polimerizado es inerte, no tóxico y sin migración de ningún tipo.



06/07/2016

LAIF Linea d'Assaig i Formació, SL B-17898768

DECLARACIÓN DE CONFORMIDAD CONTACTO ALIMENTARIO DIRECTO SEGÚN NORMA UNE-EN-1186

El pavimento continuo para uso industrial elaborado con las resinas de LAIF es apto para CONTACTO DIRECTO CON TODO TIPO DE ALIMENTOS según UNE-EN 1186 (Reglamento 10/2011) y ensayo certificado núm. NV-12-1386*.

La resina LAIF es un material polimérico formulado con total ausencia de agus, disolventes, sulfatos y bistencies, que una vez finalizado el procesa de polimerización se conviene en un compuesto inerte, inofensivo y con ausencia total de migración que pueda comaminar alimentos o afoctar la salud de las personas.

La ausencia total de migraciones garantiza el contacto alimentario seguro.

* Tests de migración A, B y D2 según normas UNE-EN 1186-01, UNE-EN 1186-03 y UNE-EN 1186-14.

LAIF, SL - C. Can Magi, 7 - Pol. Ind. Riera d'Escianyà - 17255 Begur



LAIF Lines d'Assaig i Formació, SL B-17898768 Directora de I+D

DECLARACIÓN DE CONFORMIDAD RESISTENCIA A ÁCIDOS Y ÁLCALIS **FUERTES SEGÚN NORMAS ISO 13813.** 13513 Y 42628-1

de LAIF ofrece una RESISTENCIA MUY ELEVADA A ÁCIDOS Y ÁLCALIS FUERTES según UNE EN ISO 13813, UNE EN ISO 13513 y UNE EN ISO 42628-1*.

La resina LAIF es un material polimérico que una vez finalizado el proceso de polimerización ofrace muy alta resistencia química a

- » Ácidos concentrados. Sulfúrico-S40H2, Cierhidrico-CIH, Nitrico-HNO3. Fosférico-HPO3. Láctico. Cítrico. Acético y otros.
- > Álcalis: Sosa caustica-Na(OH) (50%), compuestos amoniacales-NH3+, Potasa-
- > Bebidas: Cerveza, zumos de frutes, refrescos carbonatados, leche, uva, vino,
- > Aceltes y grasas: Oliva, finaza, mineral, vegetales y animales, sangre y
- > Aguas y disoluciones: Clorada, agua do mar, dos-ionizada, cloruro sógias aguas

focales, jabonosas y oras

* Pruebas realizadas sobre distintas formulabiones de paymentos a base de resinas de



06/07/2016

LAF Linea d'Assaig i Formació, Si. B 17898768 Dra, Vanessa Viladegut Directora de I+D

DECLARACIÓN DE CONFORMIDAD **ACTIVIDAD ANTIMICROBIANA** SEGÚN NORMA JIS Z 2801:2010

El pavimento continuo para uso industrial elaborado con las resinas de LAIF posee ACTIVIDAD ANTIBACTERIANA según norma JIS y

La resina LAIF es un material polimérico formulado con total ausencia de agua, no poroso, no absorbente e impermeable, que imposibilita la acumulación de agua intersticial y nutrientes.

Por ello, la resina polimerizada LAIF es un medio estéril para la proliferación de la vida microbiológica.

Adenas, permae que los associos de la sua y sin usar detergentes agresivos qualiforma de la companya de la comp

"Ensayo realizado frente a Escherionia Colli y Staphylococcus aureus por ATMFLAS

LAIF, SL - C. Can Magi, 7 - Pol. Ind. Riora d'Esclanya - 17256 Begur





