USER GUIDE

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Toupret was a partner in the development of the French NF Environment standard, in coordination with AFNOR, the French national organisation for standardisation. Thanks to the composition of our products, our new ranges combine efficiency and eco-friendliness and ensure the environmental impact of our production is limited.



YOUR SKILLS, OUR PRODUCTS: WORKING TOGETHER TO DELIVER EXCELLENT RESULTS



We are committed to providing the products you need, helping your projects to succeed and improving the spaces your customers live and work in as sustainably as possible.

We aim to deliver the most expert and innovative solutions that help make your job easier.

We're dedicated to providing you with a comprehensive product and service offering, supporting you in all of your projects: treating, renovating and decorating your walls.

Thanks to our quality and expertise, Toupret is recognised as the go-to professional filler brand for achieving an excellent result.



A+ PRODUCTS

Building materials and interior decoration products made in France bear a label that clearly indicates their emission level of volatile pollutants into indoor air that pose a risk of toxicity when inhaled. The qualification rating ranges from A+ (the product's emission is very low or non-existent) to C (the product presents a high emission level). We are very proud that the majority of our products are designated A+.





FOR THE ENVIRONMENT

Committed to a responsible product design approach, Toupret is always taking steps to preserve the environment (CO2 reduction, waste management, water treatment, etc.) and to champion the health of professionals and homeowners. Toupret is also a member of the ACDV, whose mission is to support and accelerate the development of sustainable chemistry based on the use of plant resources.



HEAD OFFICE

 France (mainland and overseas territories)

INTERNATIONAL OFFICES

- > Benelux
- > United Arab Emirates (U.A.E.)
- > Lebanon
- > Poland
- > Spain
- > Switzerland
- > United Kingdom

INTERNATIONAL PARTNERSHIPS

Poland

🌏 Lebanon

United Arab Emirates

Overseas territories

Benelux

Switzerland

FRANC

- Algeria
 Portugal
 Bahrain
 Saudi Arah
 - n > Saudi Arabia oon > Syria
- Cameroon
- > Congo > Tunisia
- > Gabon > South Africa
- > Germany
- > Ireland > Ivory Coast

> Italy

- > Kuwait > Senegal
- > Morocco





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Is the jobsite inside or outside? Toupret offers tailored products for different locations, to ensure the best finish and performance. What type of surface are you working on? Fillers are designed to perform best on different types of substrate.



Diagnosis of the surface before starting the job is really important. The substrate should be hard, cohesive, clean, sound and dry to make sure the finished result will have a great FINISH and be LONG LASTING. If the substrate isn't stable, then you'll need to correct this before moving on.



Does the job entail filling, repairing, formwork, skinnning or several of these? For each of these tasks, there's a filler to do the job.



Will you be painting, wallpapering or applying another decorative finish? The quality of filler finish can enhance the appearance of the final covering.

FIRST APPLY A DAMP TREATMENT IF ANY HUMIDITY IS IDENTIFIED IN THE SUBSTRATE



MAKE SURE THAT THE WALL DOES NOT HAVE MOULD OR SPORES



THE SUBSTRATE MUST BE:

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To avoid the risk of the filler detatching from the substrate.





RAW HARD SUBSTRATE

Use a screwdriver to scratch harder substrates like cement or masonry or use your fingernails on softer substrates like plaster. If you easily penetrate the substrate it is considered soft.

SOLUTION: Use TOUPRET WALL HARDENER (p.52).



NON POWDERY SUBSTRATE

Smooth over the substrate with your hand.

If any residue comes off, the substrate is either crumbly or powdery. SOLUTION: Use TOUPRET WALL HARDENER (p.52).

To avoid the risk of the substrate breaking off from excess loads and tensions caused by the filler.

POWDERY SUBSTRATE



NON-COHESIVE SUBSTRATE

Scrape away any loose pieces of the wall before applying the appropriate filler to the substrate.

To avoid the risk of blistering and separation.





If the substrate has stains or deposits.

SOLUTION: Wash with a suitable product and rinse well.

To avoid the deterioration of decorative finishes over time, due to the migration of mould, spores, efflorescence, saltpetre and rust through the substrate.





If the substrate is mouldy or has spores. SOLUTION: Treat with a suitable product (anti-rust, fungicide, etc.).

To avoid the risk of blistering and separation.





If the substrate is damp.

SOLUTION: Use ANTI-DAMP TREATMENT (p.51) for any wet (but not dripping) substrate or ANTI-DAMP RENDER (p.50) on a raw substrate.



THE DIFFERENCES BETWEEN POWDER AND READY MIXED



POWDER

PREPARATION

Mix with water as per the rates indicated on the product packaging or according to the required consistency

TIME BEFORE PAINTING

12 to 24 hours for a traditional filler 3 hours for a guick drying filler

APPLICATION THICKNESS

- Filling: no thickness limit
- Skimming/levelling: up to 5mm
- Fine smoothing: 1mm (locally 2mm)

SHRINKAGE

- Fillina: none
- Skimming/levelling: none
- Fine smoothing: none

SANDING/SHAPING

Can be shaped as soon as filler is hard Easy to sand as soon as the filler is drv



READY MIX

PREPARATION

Ready to use

TIME BEFORE PAINTING

24 to 48 hours for a traditional filler 30 mins for a lightweight, guick drving filler

APPLICATION THICKNESS

- Filling: up to 10mm
- Skimming/levelling: up to 5mm
- Fine smoothing: 1mm (locally 2mm)

SHRINKAGE

- Filling: visible*
- Skimming/levelling: slightly visible*
- Smoothing: none

SANDING/SHAPING

Cannot be shaped Easy to sand as soon as the filler is drv

*No shrinkage in lightweight fillers





POWDER

HYDRAULIC LIME

Sets and hardens through chemical reactions with water and doesn't require exposure to air. Sets in 2 phases, first quickly by crystallisation, then more slowly by carbonation.

CEMENT BASED FILLERS

Hardens by crystallisation through a complex process started by the addition of water to the different components (e.g. silicates, aluminate...). Example: Masonry Repair Filler, Anti-Damp Render

PLASTER BASED FILLERS

Plaster is calcium sulphate hemihvdrate. a product of the industrial processing of gypsum. When water is added to it, a so-called hydration reaction occurs which causes it to harden and it reverts to gypsum.

Example: Interior Filler, Joint, Skim & Fill

LIME BASED FILLERS

NON-HYDRAULIC LIME: Slow setting when exposed to air by carbonation (CO2).



READY MIX

PHYSICAL SETTING

Ready mixed fillers are made with emulsion binders (e.g. vinyl, acrylic, etc.) which lose water content by evaporation as they dry. The water loss causes the molecules to fuse. creating a continuous laver of filler. Example: Fill-Flex, Skim-Flex, Airless Plaster

CHEMICAL SETTING

There are components in several ready mixed fillers that also undergo a chemical setting process. For example, some fillers contain drving oils that change chemically to harden when exposed to oxygen. Others contain a resin (e.g. PU) mixed with a suitable hardener which will trigger the set.

Example: Glazing Putty

LIGHTWEIGHT FILLER

The water lost in traditional ready mixed fillers creates a vacuum. which means a very small amount of shrinkage can sometimes occur. However, lightweight fillers behave differently due to their special formulation. This means they dry much faster and they do not shrink.

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INTERIOR SURFACES

Fillers for decoration & repairs on interior substrates



PROBLEM SURFACES

Versatile solutions for problem substrates: can be applied on interiors & exteriors



EXTERIOR SURFACES

Fillers for exterior substrates: filling, repairing, formwork, skimming



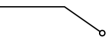
WOOD SURFACES For use on wood,

inside & out



PLASTERBOARD FINISHING SOLUTIONS

Fillers for plasterboard jointing





SPRAY PLASTER

Machine applied fillers for backing, skimming, finishing and plasterboard jointing





FILLING SOLUTIONS DESIGNED TO DO A BETTER JOB AND GIVE BETTER RESULTS.



PREMIUM



OUR INTERIOR FILLER SOLUTIONS

FOR DECORATION AND REPAIRS ON INTERIOR SUBSTRATES





HOW TO REPAIR A GAP, CRACK OR HOLE



1 - PREPARE

by removing any loose pieces or particles and dusting off. If filling fine cracks and gaps, open them up by scraping them out with a shave hook or scraper.



2 - FILL by applying plenty of filler to the cavity using a filling knife. Fill gradually and apply from several directions to make sure you don't leave any air pockets.



3 - SMOOTH

by passing over in different directions, starting from the centre of the filled area each time. Sand when the filler is dry and ready to paint.





Gypsum plaster, lime plaster, plasterboards/drywall lining, old painted surfaces, cement, concrete, cellular concrete, breeze blocks, bricks, stone and primed wood.

Consumption	1kg of powder fills 1L when mixed
Mixing	1kg + 0.45L water (45%)
Second coat	Once the filler is dry
Cover with	Any type of filler, paint or wall coating. Do not coat directly with polyurethane paints nor epoxy solvent based paints
Pack sizes	Boxes: 1kg, 2kg - Bag in bag: 5x1kg, 10x1kg

Gypsum plaster, lime plaster, plasterboards/drywall lining, old painted surfaces, cement, concrete, cellular concrete, breeze blocks. bricks and stone

Consumption	1kg of powder fills 1.1L when mixed
Mixing	1kg + 0.50L water (50%)
Second coat	Once the filler is dry
Cover with	Any type of filler, paint or wall coating
Pack sizes	Boxes: 1kg, 2kg - Bag in bag: 5x1kg, 10x1kg



WHICH SUBSTRATES? (En

NEW OR RENOVATED, UNPAINTED OR PAINTED

Gypsum plaster, plasterboards/drywall lining, old painted surfaces, cement, concrete, cellular concrete, breeze blocks, bricks, stone, and primed wood.

Consumption	1L fills 1L
Mixing	Ready to use
Second coat	Once the filler is dry
Cover with	Any type of filler, paint or wall coating
Pack sizes	Tubs: 1L, 4L

WHICH SUBSTRATES? (E)

NEW OR RENOVATED, UNPAINTED OR PAINTED

Gypsum plaster, plasterboards/drywall lining, old painted surfaces, cement, concrete, cellular concrete, breeze blocks, bricks, stone and primed wood.

Consumption	1kg fills 0.65L
Mixing	Ready to use
Second coat	Once the filler is dry
Cover with	Any type of filler, paint or wall coating
Pack sizes	Tube: 330g - Tubs: 1.5kg, 4kg

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Gypsum plaster, plasterboards/drywall lining, old painted surfaces, any type of filler, cement and concrete.

Consumption	450-700g per m ²
Mixing	Ready to use
Second coat	Once the filler is dry
Cover with	Any type of filler, paint or wall coating
Pack sizes	Tube: 330g - Tubs: 1.5kg, 4kg

Gypsum plaster, plasterboards/drywall lining, old painted surfaces, cement, concrete, cellular concrete, old textured surfaces, breeze blocks, bricks and stone.

Consumption	1,7kg/m²/mm
Mixing	Ready to use
Second coat	Once the filler is dry
Cover with	Any type of filler, paint or wall coating
Pack sizes	Bucket: 10kg



PLASTER OF PARIS

Shaping & moulding

- Easy to shape & mould
- Quick setting
- Extra fine
- Easy to sand



₩ K K C E POWDER

CR WHICH SUBSTRATES?

${\mathscr Y}$ New or renovated, unpainted or painted

Gypsum plaster, gypsum tile, plasterboards/drywall lining, cement, concrete, breeze blocks, bricks and mortar.

Consumption	1kg fills 1L when mixed		
Mixing	1kg + 0.75L water (75%)		
Second coat	Once the filler is dry		
Cover with	Any type of filler, paint or wall coating		
Pack sizes	Bag: 4kg		

MORE WALL FILL... ...LESS LANDFILL



POWDER FILLER MEANS LESS PLASTIC PACKAGING

There's up to 80% less plastic in powder filler packaging than in ready mixed tubs.



POWDER FILLER GOES FURTHER

100g of powder makes 130-150g** of filler once the water is added, so it fills 30-50% more holes than its ready mixed equivalent!



But we know there are times when only a ready mixed filler will do. And for those jobs we've made sure our **PLASTIC BUCKETS ARE MADE OF AT LEAST 30% RECYCLED MATERIALS** for a lower environmental impact.

*1.5kg Ready To Use Filler tub made from 45g plastic. 1kg Interior Filler packaging made from 45g carton board and 9g plastic. ** Nearest equivalent product: Interior Filler/Ready To Use Filler = 49 % volume increase, Wood Repair Filler/Wood Filler = 31 % volume increase

BETTER FOR THE PLANET AND BETTER ON THE WALL

And when you choose a Toupret powder filler you'll be working with one of our most **versatile** and **high performing** solutions.



Toupret powder fillers:

- Can be filled to any depth without shrinking
- Won't flash or grin through paintwork, so there's no need to spot prime
- Can be **shaped** or moulded
- Are easy to sand and feather for a quality smooth finish

PLASTERBOARD FINISHING SOLUTIONS

V PLASTERBOARD JOINT, SKIM & FILL V PLASTERBOARD PATCH & REPAIR



HOW TO TAPE JOINTS



1 - APPLY filler generously to the recessed plasterboard edges.



2 - LOCATE the joint tape on the filler.



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3 - BED IN by pressing the tape into the filler from top to bottom, to eliminate any trapped air.



BEFORE

AFTER

4 - APPLY a coat of filler over the tape straightaway (you don't need to wait for it to dry), taking care to feather out beyond the first coat. Then, once it's dry, cover with a second coat.





WHICH SUBSTRATES? (Č

NEW OR RENOVATED, UNPAINTED OR PAINTED

Gypsum, plasterboard, old painted surfaces, cement, concrete, cellular concrete and primed wood.

Consumption	1.1kg/m²/mm
Mixing	Filling : 1kg + 0.38L water (38%) Skimming : 1kg + 0.45L water (45%)
Second coat	Once the filler is dry
Cover with	Any type of filler, paint or wall coating
Pack sizes	Bags: 5kg, 10kg

cellular concrete and primed wood.

NEW OR RENOVATED, UNPAINTED OR PAINTED

Gypsum, plasterboard, old painted surfaces, cement, concrete,

Consumption	1.1kg/m²/mm	
Mixing	Filling : 1kg + 0.38L water (38%) Skimming : 1kg + 0.42L water (42%)	
Second coat	Once the filler is dry	
Cover with	Any type of filler, paint or wall coating	
Pack sizes	Bags: 5kg, 10kg	

TOUPRET

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*Difficult applications may need more than one coat.

WHICH SUBSTRATES?

Œ

TOUPRET/

*Difficult applications may need more than one coat.



JOINT & SKIM

READY TO USE

Filler for surface finishing & plasterboard jointing READY MIX

TOUPRET

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- Easy to sand
- Smooth application
- No need to spot prime
- For manual or spray application



NEW OR RENOVATED, UNPAINTED OR PAINTED

Gypsum, plasterboard, old painted surfaces, cement, concrete, cellular concrete and primed wood.

Consumption	1.7kg/m²/mm	
Mixing	Ready to use	
Second coat	Once the filler is dry	
Cover with	Any type of filler, paint or wall coating	
Pack sizes	Buckets: 10kg, 20kg	







WHICH SUBSTRATES? (E)

NEW OR RENOVATED, UNPAINTED OR PAINTED

Gypsum, plasterboard, old painted surfaces, cement, concrete, cellular concrete and primed wood.

Consumption	1kg of powder fills 1L	
Mixing	1kg + 0.45L water (45%)	
Second coat	Once the filler is dry	
Cover with	Any type of filler, paint or wall coating	
Pack sizes	Boxes: 1kg, 2kg - Bag: 5kg	



WHICH SUBSTRATES? Œ

NEW OR RENOVATED, UNPAINTED OR PAINTED

Gyspsum, plasterboard, old painted surfaces, cement, concrete, cellular concrete and primed wood.

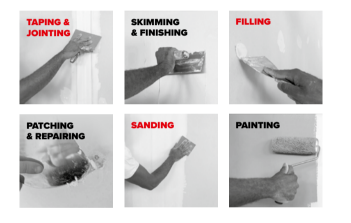
Consumption	1kg fills 0.65L when mixed		
Mixing	Ready to use		
Second coat	Once the filler is dry		
Cover with	Any type of filler, paint or wall coating.		
Pack sizes	Tub: 1.5kg		

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PLASTERBOARD FINISHING SOLUTIONS

SUPERIOR QUALITY WITHOUT COMPROMISE

We have designed our range to save time and money without compromising on quality for all plasterboard finishing jobs, whether it's taping and jointing, finishing or patch and repair work.





TRADE PROFESSIONAL Instagram 2022 Refers to Plasterboard Finishing range

JOINT, SKIM & FILL



JOINT, SKIM & FILL



JOINT & SKIM:

READY TO USE

PATCH & REPAIR

PATCH & REPAIR FILLER: QUICK DRY

PATCH & REPAIR FILLER: READY TO USE







THE TEAM LOVE IT TRAE PROFESSIONAL Matagram 2022 Refers to Plasterboard Finishing range

CHOOSING THE RIGHT EXTERIOR FILLER

FOR YOUR JOB

FILL REPAIR SHAPE SKIM ☑ GAPS
 ☑ CRACKS
 ☑ DAMAGED MASONRY







HOW TO REPAIR A BROKEN EDGE



1 - REMOVE loose parts and dust away debris.



2 - RECONSTRUCT the rough shape using a filling knife.



3 - WAIT as the filler begins to harden and sculpt it with your blade.



4 - SMOOTH the surface with a damp sponge.



EXTERIOR SURFACES						· Erner Leonard		EXTERIOR SURFACES
	SONRY REP PRELITH®F	AIR FILLER	POWDER	FIBARI		I-FILLER	PC	DWDER
Can I	pe applied to dam	o masonry			repairing ised skimming			
Sha for	ather resistant apeable - repair wi mwork need to seal the s	MAN	30 NUTES No TIME	for e Toug Easy	orced with fib ktra strength h, with excelle to sand eed to seal th	ent adhesion	MANUAL	
@ [VHICH SUBSTRATE: DAMP OR DRY nt, concrete, breeze b	5? blocks, lime render, bricks a	ind stone.	Plaster a	nd lime mortar, lexible covering	TES? TED, UNPAINTED OF cement, concrete, old), breeze blocks, bric	d painted surface	
Cons	sumption 1kg of p	oowder fills 0.85L		Consu	nption 1.1k	g/m²/mm		
Mixi	ng 1kg + 0	.35L water (35%)		Mixing	1kg	+ 0.40L water (40%)		

* Ensure the base substrate is hard, cohesive, clean and sound.

Any type of filler, paint or wall coating. Do not coat directly with polyurethane paints nor epoxy solvent based paints

Once the filler is dry

Box: 1.5kg — Bags: 5kg, 15kg

* Ensure the base substrate is hard, cohesive, clean, sound and dry.

Once the filler is dry

Box: 2kg - Bags: 5kg, 10kg

Any type of filler, paint or wall coating. Do not coat directly with polyurethane paints nor epoxy solvent based paints

Second coat

Cover with

Pack sizes



TOUPRET 40

Second coat

Cover with

Pack sizes



Consumption 1kg of powder fills 1L			
Mixing	1kg + 0.45L water (45%)		
Second coat	Once the filler is dry		
Cover with	Any type of filler, paint or wall coating. Do not coat directly with polyurethane paints nor epoxy solvent based paints		
Pack sizes	Box: 2kg — Bag in bag:: 5x1kg, 10x1kg		
42 TOUPRET	* Ensure the base substrate is hard, cohesive, clean, sound and dry.		

* Ensure the base substrate is hard, cohesive, clean, sound and dry.

SKIMCOAT FILLER	READY TO USE
For smoothing damaged & rough masonry & render	SKIMCOAT FILLER READY MIXED For smoothing damaged & rough masonry & render
 Extra smooth Easy to spread Long working time Allows the substrate to breathe No need to seal the substrate* 	 Easy to spread Flexible – resists cracking Manual or spray application Allows the substrate to breathe No need to seal the substrate*
WHICH SUBSTRATES? NEW OR RENOVATED, UNPAINTED OR PAINTED Concrete, cellular concrete, shuttered concrete, cement, mortars, renders, any type of filler, breeze blocks, bricks, stone, plaster.	WHICH SUBSTRATES? NEW OR RENOVATED, UNPAINTED OR PAINTED Concrete, cellular concrete, shuttered concrete, any type of filler, cement mortars and renders, breeze blocks, bricks, stone, glass and glazed tiles.

Consumption	1.37kg/m²/mm
Mixing	Ready to use
Second coat	Once the filler is dry
Cover with	Any type of filler, paint or wall coating. Do not coat directly with polyurethane paints nor epoxy solvent based paints.
Pack sizes	Tub: 10L

* Ensure the base substrate is hard, cohesive, clean, sound and dry.



Any type of filler, paint or wall coating. Do not coat directly with polyurethane paints nor epoxy solvent based paints.

1.2kg/m²/mm

1kg + 0.30L water (30%)

Once the filler is dry

Bags: 5kg, 15kg

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Consumption

Second coat

Cover with

Pack sizes

Mixing

VERSATILE SOLUTIONS FOR INTERIORS AND EXTERIORS

TREATING PROBLEM SURFACES

☑ DAMP SUBSTRATES
 ☑ CRACKS AND MOVEMENT
 ☑ POROUS SUBSTRATES



APPLICATION WITH A TROWEL (ANTI-DAMP RENDER)



1 - PREPARE the filler to the required consistency.



2 - FILL any areas to be repaired, up to 1 cm thick per pass.



3 - SKIM with a trowel, to a minimum thickness of 2mm to ensure its physical properties.

BRUSH APPLICATION (ANTI-DAMP RENDER)



1 - PREPARE the filler to the required consistency.



BEFORE AFTER

2 - APPLY

with a wide brush in successive criss-cross layers, to a minimum thickness of 2mm to guarantee its physical properties.

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FIBACRYL®

Flexible filler for gaps & cracks

READY MIX

- Adheres to plaster, masonry, primed wood & paintwork
- Highly flexible: will not crack
- Moves with the substrate
- No need to spot prime



INTERIOR

TOUPRET

TOUPRET

FILL-FL FX

WHICH SUBSTRATES? (En

NEW OR RENOVATED, UNPAINTED OR PAINTED

Gypsum plaster, plaster tiles, plasterboards, mortars, old painted surfaces, concrete, cellular concrete, cement, breeze blocks, bricks, stone and primed wood.

Consumption	1kg fills 0.7L
Mixing	Ready to use
Second coat	Once the filler is dry
Cover with	Any type of filler, paint or wall coating
Pack sizes	Cartridge: 310ml — Tub: 1kg



WHICH SUBSTRATES? (E) UNPAINTED OR PAINTED

Tiles, ceramics, glass, polystyrene, cork, gypsum plaster, plasterboards/drywall lining, old painted surfaces, all conventional surface preparation fillers, cement, concrete, cellular concrete, breeze blocks, bricks and stone.

Consumption	1.6kg/m²/mm
Mixing	Ready to use
Second coat	Once the filler is dry
Cover with	All types of indoor and outdoor paint (except mineral paint) and wall coverings (check with us)
Pack sizes	Tub: 5kg



ANTI-DAMP RENDER	POWDER	ANTI-DAMP TREATM	
HUMI-BLOCK		HUMISTOP	
Breathable barrier for damp, porous & untreated masonry		Moisture barrier	
 Ideal for basements & garages Exteriors: blocks water penetration Interiors: acts as a water barrier, while letting substrates breathe 	MANUAL FFF WHITE WHIT	 Blocks localised problem moisture Covers micro-cracks Apply with brush or roller 	
No need to seal the substrate**			
WHICH SUBSTRATES? RAW MASONRY, DRY OR DAMP Cement, concrete, breeze blocks, bricks and stone **Substrates to be treated must be stripped down before application.		WHICH SUBSTRATES? DAMP SUBSTRATES Old painted substrates, cement, bric	ks and stone.

Consumption	1.5kg/m²/mm
Mixing	1kg + 0.22L water (22%)
Second coat	Once the filler is dry
Cover with	Any type of water-based coating (moisture vapour permeable) minimum V2 classified as per NF EN 1062-1 or preparation fillers, paint or wall coating
Pack sizes	Bag: 6kg



3m²/kg for 2 coats

Any type of paint or coating

8 hours average time (application: in two cross coats)

Ready to use

Tin: 1kg

Consumption

Mixing Second coat

Cover with

Pack sizes

51



- Hardens loose or powdery substrates
- Fast penetrating



WHICH SUBSTRATES?

ABSORBANT, POROUS AND DRY

Gypsum plaster, plasterboards/drywall lining, cement, concrete, mortars, bricks, stone, porous tiles, whitewash and renders.

Consumption	8m²/L (depends on the porosity of the substrate)
Mixing	Ready to use
Second coat	Once the filler is dry
Cover with	Any type of paint and wall-paper. Any type of Toupret filler.
Pack sizes	Tin: 1L

- Apply with paint
- Elasticity 70%
- Inert or moving cracks
- Very fine, low-profile weave: easy to cover
- Roll: 20m x 5cm

- High tensile strength
- Inert or moving cracks
- Adhesive for easy application
- Roll: 20m x 5cm





Cover with





TOUPRET

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OUR SOLUTIONS TO RENOVATE ALL TYPES OF WOOD

BEFORE AFTER



Any type of wood, including common exotic species, chipboard and plywood. For optimal results, apply WOOD HARDENER beforehand.

Consumption	1kg fills 1L when mixed
Mixing	1kg + 0.30L water (30%)
Second coat	Once the filler is hard and dry
Cover with	Any type of conventional paints, varnishes and stains
Pack sizes	Boxes: 1kg, 2kg

Any type of wood, including common exotic species, chipboard and plywood. For optimal results, apply WOOD HARDENER beforehand.

Consumption	1kg fills 1L when mixed
Mixing	1kg + 0.30L water (30%)
Second coat	Once the filler is hard and dry
Cover with	Any type of conventional paints, varnishes and stains
Pack sizes	Boxes: 1kg, 2kg



Any type of wood, including common exotic species, chipboard and plywood. For optimal results, apply WOOD HARDENER beforehand.

Consumption	1kg fills 0.65L
Mixing	Ready to use
Second coat	Once the filler is hard and dry
Cover with	Any type of conventional paints, varnishes and stains
Pack sizes	Tube: 330g — Tub: 1.25kg



Any type of wood, including common exotic species, chipboard and plywood. For optimal results, apply WOOD HARDENER beforehand.

Consumption	1kg fills 0.65L
Mixing	Ready to use
Second coat	Once the filler is hard and dry
Cover with	Any type of conventional paints, varnishes and stains
Pack sizes	Tube: 330g – Tub: 1.25kg



FINE FINISH WOOD FILLER

READY MIX

Extra fine smoothing on interiors & exteriors

- Covers small defects
- Flexible
- Quick drying
- Compatible with all paints & coatings



(C) WHICH SUBSTRATES?

All primed interior and exterior wood surfaces. For optimal results, apply WOOD HARDENER beforehand.

Consumption	450g/m ²
Mixing	Ready to use
Second coat	Once the filler is hard and dry
Cover with	Any type of conventional paints, varnishes and stains
Pack sizes	Tube: 400g

BRING WOOD BACK TO LIFE

THE COMPLETE SOLUTIONS TO REPAIRING AND RESTORING WOODEN SURFACES

FILLING & REPAIRING





TREATING & GLAZING







Any type of stripped or sanded wood: absorbent, dry or damp, including exotic species, chipboard and plywood.

Consumption	About 6 - 8m ² per L (depends on the type of wood).
Mixing	Ready to use
Second coat	Once the filler is hard and dry
Cover with	Any Toupret wood filler, conventional paints, varnishes and stains
Pack sizes	Tin: 1L

Any type of wood, including common exotic species and all primed wood. The substrate must be previously primed. Do not use for double glazing fitting.

Consumption	6m per kg
Mixing	Ready to use
Second coat	Once a skin has formed
Cover with	Any paint, varnish or preservative coat.
Pack sizes	Tin: 1kg

AIRLESS SPRAY PLASTERING

FOR NEW BUILDS OR RENOVATIONS

HIGH QUALITY FINISH IN LESS TIME BLOW HOLES LEVELLING SMOOTHING FINISHING JOINTING



AIRLESS: HIGH PRESSURE SPRAYING

Spray 'plastering' is the machine application of filler using a high pressure airless spray machine. The machine is equipped with a gun and offers even product distribution and a faster application and completion on construction sites, thanks to quick drying times.

User comfort is one of the great advantages of machine spraying: a lightweight gun and hose, less noise, more manageable and ideal for multi-storey sites. Can be used for: blow holes, levelling, smoothing, finishing and jointing.



AIRLESS SPRAY PLASTERING BENEFITS



SAVE TIME

FASTER APPLICATION FOR IMPROVED PRODUCTIVITY.

FOR A 50m ² JOBSITE	TRADITIONAL MANUAL APPLICATION	MACHINE APPLICATION
PREPARATION	2 to 3 minutes	10 to 15 minutes
PROTECTION	15 minutes (floor protection)	60 minutes (covering ceiling, floor, windows and woodwork)
APPLICATION	8 hours (2 coats)	2 and a half hours (2 coats)

SAVE MONEY

LESS PRODUCT WASTE, LOWER WATER CONSUMPTION, LOWER LABOUR COSTS.

SAVE EFFORT

LESS EFFORT, LESS STRESS ON THE ARMS AND SHOULDERS. LESS MOVEMENT, THANKS TO THE EASY OPERATION OF THE TOOLS AND THE EVEN FILLER DISTRIBUTION.

AIRLESS SPRAY PLASTERING HOW TO APPLY

MACHINE SET UP



Remove the gun filters (strainer, suction and pencil) to enable the product flow. Load the spray plaster into your bucket or hopper and prime the airless machine in water.



NOZZLE SELECTION

We recommend suitable nozzles for each of our spray plasters. Please refer to the product packaging or the technical data sheet at www.toupret.co.uk for details.

APPLICATION

Stand at right angles to the wall at a distance of 0.7 to 1m. Apply at a constant 90° spraying angle, 1 square metre at a time, moving the gun parallel to the substrate at a constant speed to ensure an even coating of the product. Proceed in cross passes, overlapping the previous pass by 50% as you progress.



SKIMMING OR SMOOTHING

After spraying, skim with a blade or trowel at least 50cm long. If also spraying ceilings it is recommended to spray them first, before starting on the walls.

Apply a second coat as necessary as soon as the first one is dry.

SANDING

Wait until completely dry, then sand as required.





Each spray machine has inherent power values.

The type of filler and coating operation determine the nozzle choice. The flow of the nozzle must always be equal to or less than the flow of the pump.

Example: for a machine flow of 4.8l/min, the maximum nozzle size should be 0.031 (with a 4.42L/min flow). The table below is a guide to which nozzles to use.

Nozzle outlet diameter (inches *)	0.017	0.019	0.021	0.023	0.025	0.027	0.029	0.031	0.035
		1.19	1.21						
	2.17	2.19	2.21	2.23	2.25				
	3.17	3.19	3.21	3.23	3.25	3.27		3.31	3.35
ABER*	4.17	4.19	4.21	4.23	4.25	4.27	4.29	4.31	4.35
4 NOZZLE NUMBER*	5.17	5.19	5.21	5.23	5.25	5.27	5.29	5.31	5.35
IZZON	6.17	6.19	6.21	6.23	6.25	6.27	6.29	6.31	6.35
			7.21	7.23	7.25		7.29		7.35
	8.17	8.19	8.21					8.31	
	9.17								
Flow rate	1.17 L/min	1.47 L/min	1.79 L/min	2.15 L/min	2.54 L/min	2.54 L/min	3.42 L/min	4.42 L/min	4.42 L/min

*The first nozzle number before the decimal place represents the spray angle. It should be multiplied by 10 to calculate the spray angle. The two numbers to the right of the decimal place indicate the spray nozzle outlet diameter. So for a 5.35 nozzle, the spray angle is 50° and the nozzle outlet diameter is 0.35 inches (0.89mm).

TOUPRET



AIRLESS PLASTE	R READY MIX	AIRLESS ALL-IN-ONE PLASTER	READY MIX
SPRAY PLASTER	EMISSIONS DANS LIVER INTÉRIEUR	SPRAY PLASTER	ÉMISSIONS DANS L'AIR INTÉRIEUR"
For levelling walls & ceili		For levelling with a fine finish	
 One coat system Smooth glide Long working time Easy to sand 	INTERIOR MANUAL	 One coat system High build Extra fine finish Smooth glide Interior Interio Interior Interior<!--</th--><th></th>	

WINEW OR RENOVATED, UNPAINTED OR PAINTED

Plaster, plasterboard, honeycombed concrete, cellular concrete, bricks, breeze blocks, rendered cement, old painted surfaces, fiberglass fabrics, all textured surfaces and lime mortars.

Consumption	1.7 kg/m²/mm
Mixing	Ready to use
Second coat	Once the filler is dry
Cover with	Any type of filler, paint or wall coating
Nozzles	5.31 - 5.35 - 6.31 - 6.35
Pack sizes	Bag: 25kg

NEW OR RENOVATED, UNPAINTED OR PAINTED

Plaster, plasterboard, honeycombed concrete, cellular concrete, bricks, breeze blocks, rendered cement, old painted surfaces, fiberglass fabrics, all textured surfaces and lime mortars.

Consumption	1.7 kg/m²/mm
Mixing	Ready to use
Second coat	Once the filler is dry
Cover with	Any type of filler, paint or wall coating
Nozzles	5.31 - 5.35 - 6.31 - 6.35
Pack sizes	Bag: 25kg

SPRAY WITHOUT COMPROMISE







WHICH SUBSTRATES? R

certified for jointing

PLASTER SPRAY PLASTER

Fine finish

Smooth glide Easy to sand UKCA & CE

Tapered edge plasterboard, with or without insulation.

Consumption	1.7 kg/m²/mm
Mixing	Ready to use
Second coat	Once the filler is dry
Cover with	Any type of filler, paint or wall coating
Nozzles	3.31 to 6.35
Pack sizes	Bag: 25kg

DEPTH



Our range has been specifically designed to give professionals the best results for jointing, skimming, backing and finishing with an airless spray machine.

TIME SAVING

COST SAVING

LABOUR SAVING

Get the Toupret edge, with a range of spray plasters that guarantees the high quality and reliability Toupret is known for.



OUR WEBSITE

#GUIDING TRADE PROFESSIONALS EVERY DAY!

DEDICATED TECHNICAL ADVICE

For an immediate response to any urgent technical or commercial question, contact our expert customer support.

Dedicated to answering your questions on building works specifications, product features, standards, arranging site visits or meetings at your local merchant.

EXPERT FAIRS & DEMONSTRATIONS

Toupret trade demonstration sessions usually take place at your decorators or builders merchant premises. Here you can see and try for yourself any Toupret product being featured that day. Attended by the Toupret technical and demonstration or sales teams, these occasions are a valuable mutual source of information.

Exchanging professional know-how, plus training and support for:

- •Filling, jointing & skim filling
- Interior and exterior jobs
- •Using specialist fillers for solving specific problem jobs
- •Bringing wood back to life with filler

For information on future demonstration events, contact our office and we will direct you to one of our technical field team.



NEW CONTENT ONLINE - 24/7 SUPPORT

•Videos •Product technical information •Product advice •FAQ's

FOLLOW US



AT YOUR SERVICE

TRAINING & PROJECT SUPPORT

 For information on future demonstration events or for specific training or advice, contact our office and we will direct you to one of our technical field team.

TECHNICAL ASSISTANCE

 For urgent technical or commercial questions, contact our expert customer support: projects specifications, product features, standards, arranging visits or meetings at your local merchant: toupretuk@toupret.com or 0208 916 2134.
 Monday to Friday 9am to 5pm.



ONLINE SUPPORT 24/7

• Expert advice, detailed product information, selection advice, application videos: toupret.co.uk



DOWNLOAD THE TOUPRET APP

All the product information, news and advice you need, straight from your phone.



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