



INTERIOR FINISHING WITH PARACRYL PAINTER^IS MATES

The complete range of sealants for the professional painter











REPAIR

PARAFILL

Lightweight repair paste Ready to use Does not shrink and is sandable



XS packaging on demand available



Paracryl

Discover the complete range at www.dl-chem.com

The complete range of sealants for the professional painter









INTERIOR JOINTS

DECO

Anti-crack sealant Can be painted quickly Matt paint remains matt





Basic sealant For simple painter's sealant work





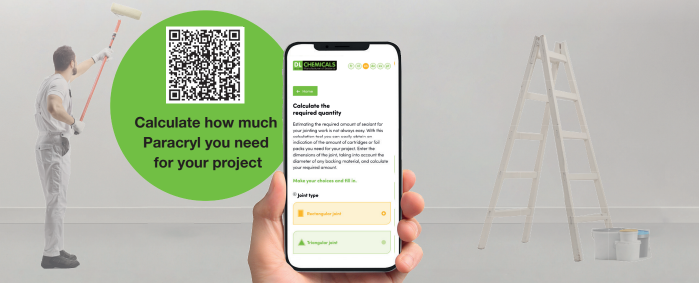


FR

Fire resistant sealant with test report for linear joints in wall and floor elements



efectis holding





For every project

Paracryl sealants can be used for sealing moldings, skirting boards, stairs, window sills, window and door frames, walls and ceilings... Paracryl adheres to many porous surfaces, such as wood, plaster, masonry, tile, concrete...

Excellent processability

Paracryl is very easy to apply and the joints are easy to smooth off with water.

Safe in use

Paracryl sealants are water-based and low-odour painter's mates. They contain no solvents and are phthalate free. All Paracryl sealants comply with the French VOC emission class A+. Paracryl Pro has the EC1^{FLUS} label for its very low VOC emission.

Perfectly paintable

Paracryl joints are paintable after curing with most water and solvent based paints.

//					
	Classification ISO 11600	Deformation capability	Can be paint- ed after	Colours	
Pro	F EXT-INT 12,5 P	Connection joints with low to moderate movement (deformation up to 12,5%)	Curing		NTERIOR & EXTERIOR
Exterior				•	INTE EXT
Deco	F INT 7,5 P	Connection joints with low movement (deformation up to 7,5%)	30 minutes	•	USE
Standard			Curing	•	
FR				•	NTERIOR
Parafill				•	Z



This information brochure has been developed to guide you in choosing products, based on our experience at the date of publication and average usage standards. They must be observed, but are not exempt from preliminary testing, especially in the case of specific implementation restrictions. Subject to any omissions, errors or misprints. The information in this brochure has been compiled with the utmost care. Nevertheless, it is possible that information changes. Always consult the latest technical data sheet on the website before using a product.