

Your pool, easier



BONDS | REPAIR | SEAL

UNDERWATER REPAIR | FLEXIBLE | CHEMICAL RESISTANCE





underwater



clean



elastic



easy to use



fast ready in 10'

















Metal





resistant chemical products





resistant up to 2000kg





SBPOOL SUPER40

TWO-COMPONENT SELF-APPLYING SYRINGE SKU: SP-S40-SF30

Two-component adhesive, structural, flexible and fast that bonds most materials. Bonds, repairs and seals under all conditions, even underwater. Really easy to use.



SBPOOL SUPERPLAST LIGHT

ADHESIVE PUTTY IN FLEXIBLE PACKAGING SKU: SP-SPAR5

Adhesive putty of high mechanical properties, filled inside of an innovative flexible mono-use packaging system for several components. Bonds, repairs and seals under all conditions, even underwater. Really easy to use.



Super40

TWO-COMPONENT SELF-APPLYING SYRINGE

Innovative self-applying and self-mixing system.

Syringe packaging 2K: Net volume 30 ml Mixing cannulas: Double spindle y self-mixing

Dimensions: 22.5 x 12 x 4 cm

Weight: 55 g

Performance: 0,2 x 1 m SKU: SP-S40-SF30



WAY TO USE:

- Remove the safety cap, insert the mixing nozzle and press. NOTE: ensure the correct mixing of the components in the first applications.
- Working time: 3-5 minutes.
- Cure time: 10 minutes.
- After curing, it can be cut, drilled and painted.

Mixing cannulas HELIX

Minimum size to guarantee a 100% homogeneous mixture without product losses



Self-applying and selfmixing syringe SELFIX No need for additional accessories to apply the product



ONE-WAY cap
It has a single position to
prevent contamination of the
two components





SuperPlast

ADHESIVE PUTTY IN FLEXIBLE PACKAGING

Innovative flexible mono-use packaging system for several components.

Flexible package 4K: Net volume 5 ml

Accessories KIT: flexible polypropylene spatula, nitrile

gloves and CLEANER

Dimensions: 10.5 x 8 x 3 cm

Weight: 35 g

Performance: 15 x 15 cm SKU: SP-SPAR5 (thickener)



WAY TO USE:

- Press the components to break the seal and mix.
- Working time: 4 minutes.
- Cure time: 22 minutes.
- After curing, it can be cut, drilled and painted.
- Specific products for: fiberglass and carbon fiber.

EASY-OPEN

Easy-open system, without the need for tools or other accessories.



FLEXPAK

Flexible container that allows its use for solids and viscous liquids, with different possibilities of seals.





EASY-MIX
Ensures proper mixing

by pressure sensitive sealing.

SP40 SPAR5

FABRIC

MATERIALS

,			0-				Q		3/4se	
FABRIC	W000	4BS	RUBBE	FOAM	DAC	METAL	CERAMIC INNOX	/RON	FIBER	GLASS

IRON	SP40 SPAR5												
INNOX	SP40 SPAR5												
GLASS	SP40 SPAR5												
FIBER GLASS	SP40 SPAR5												
CERAMIC	SP40 SPAR5												
METAL	SP40 SPAR5												
PVC	SP40 SPAR5	SP40 SPAR5	SP40 SPAR5	SP40 SPAR5	SP40 SPAR5	SP40 SPAR5							
FOAM	SP40 SPAR5	SP40 SPAR5	SP40 SPAR5	SP40 SPAR5	SP40 SPAR5								
RUBBER	SP40 SPAR5	SP40 SPAR5	SP40 SPAR5	SP40 SPAR5					Exc	Excellent			
ABS	SP40 SPAR5	SP40 SPAR5	SP40 SPAR5						Wo	rks			
WOOD	SP40 SPAR5	SP40 SPAR5		•									
			-										

