

GLUE SOLUTION 10953

The 10953 glue solution kit works as a basis for the application of the A+B Self-curing rubber #10952 and the A+B compound rubber #10955.

They must be applied in equal parts after preparation of the anchorage surface and cleaning of contaminations.

APPLICATION

- Rubber surface preparation for application of **P+B COMPOUND** or **COMPOUNDS VFT-P** and **VFT-B**.

CHARACTERISTIC

- Vulcanization at room temperature.



TECHNICAL PROPERTIES

Information	Method	UM	Characteristics
Color	-	-	Black and White
Solid content	NBR 8877	%	10
Density	NBR 7148	g/cm ³	1,41
Sales Unit	-	Can	1,0 kg (Ref. 4090)
Shelf Life	ISO 2230	Month	12*

*Considering storage in original packaging according to ISO 2230 (15-25°C, dry).

STORAGE RECOMMENDATIONS

- Keep storage environment temperature between 15 and 25 °C;
- Store in a dry and well-ventilated place, away from sunlight;
- Avoid exposure to ignition sources and sparks.

APPLICATION METHOD

- Perform chemical cleaning of the surface that will receive the application of the **A+B SELF CURING RUBBER** or **A+B COMPOUNDS** with the a **CHEMICAL RE-MOVER**;
- Groove the surface and prepare it in the form of a bevel;
- Perform mechanical cleaning, removing the particles formed;
- Mix **SOLUTION A (P)** and **SOLUTION B** in equal proportions, stirring the mixture until complete homogenization;
- Apply one coat of the mixture and wait for complete drying (at least 1 hour);
- Apply a second coat of **SOLUTION P (A) + B** solution and wait until tack point;
- Apply selected compound.

SAFETY

- The product should be handled and applied in a dry and well-ventilated place;
- Wear appropriate Personal Protective Equipment (PPE) when handling and applying the product.