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PREPARATORE A/F

Polychloroprene primer for porous materials

CHARACTERISTICS

| Solvent-based polychloroprene primer | METHOD | QUALITY CHARACTERISTICS (U.M.) |
|--------------------------------------|-------------|--------------------------------|
| Appearance and Color | Visual | Light yellow fluid |
| Viscosity | IO 07/42.10 | 400 - 500 cps |
| Specific weight | IO 07/42.3 | 0,800 – 0,820 g/cc |
| Dry content | IO 07/42.4 | 15 - 17% |

<u>USES</u>

Preparatore A/F is a first coat for use on porous materials such as leather, microporous, which will subsequently be treated with another two-component adhesive such as our **Shoestik G/16** or **Durapren**; also with the addition of 3-5% of **Attivatore RFE** o **RC**.

For subsequent gluing to other materials, it can be used with polychloroprene adhesives with the addition of 3-5% Attivatore RFE o RC. Preparatore A/F can also be used before using a polyurethane adhesive, depending on the needs.

INSTRUCTIONS FOR USE

Add 3-5% Attivatore RFE o RC to Preparatore A/F and mix well. Use the mixture within 3 hours to avoid thickening due to the vulcanisation of the activator, let it dry for 20 - 30 minutes and then spread the polychloroprene or polyurethane adhesive on the treated substrates.

It is not recommended to apply this gluing method on materials that can release greasy substances or plasticizers, such as greased leathers or plasticized PVC

Before subjecting the glued materials to tensile tests, it is advisable to wait at least 48 hours.

STORAGE

The product should be stored in the original packaging at room temperature (5-35°C). In these conditions it remains suitable for about 12 months.

Particularly low storage temperatures cause considerable thickening and consequently more difficult distribution. This aspect is reversible, but to be avoided. Shake well before use.

PACKAGING

Metal containers Kg. net 5, 25

NOTES

Preparatore A/F is <u>highly flammable</u>: make sure that the systems used for handling are correctly earthed to avoid the accumulation of electrostatic charges.

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