

## SAR 136 SPR

● SUMMARY

**POLYURETHANE PRIMER FOR PU INJECTION ON RUBBER**

● CHARACTERISTICS

- Adhesive polyurethane
- Colour transparent
- Viscosity at 20°C 14" (Ford cup no.4)
- Specific weight at 20°C 0,88 +/- 0,01
- Reactivation temperature (°C) 60-70
- Solvents content according to current law regulations
- Flammable
- Chemical name polyurethane in organic solvents

● APPLICATION

- Evenly rough the rubber sole and then process by **SATREAT** or **LB-20**. Wait for at least 30 minutes
- in case of reactivation at 60°C and PU injection within 2 hours from application you can process the soles by **SAR 136 + 5% of DESMODUR RC**. Otherwise in case of reactivation and PU injection after a few days you have to process the soles by + 5% of **KENDOR S-F**

**Notes:** it is suggested to use the adhesive at temperatures not lower than 18°C; in case the material is stocked in cold rooms, recondition before using

● SOLVENTS

Use **SOLVENTE 31714** for thinning

● PACKING

Tin of Kg. 14 net weight

● STORAGE

The expire date of the product shown on the label is valid for products if kept away from direct heat and cold and at standard storage conditions (minimum temperature 4°C to maximum 40°C). Exceeding the expiration date does not necessarily mean that the product no longer meets the specifications or values set. However, before using this product after the expiration date, Kenda Farben recommends checking whether it still meets the reference specifications or values. Kenda Farben will not be in any way responsible for failure to comply with specifications or values set after the deadline or due to incorrect storage that can shorten the life of the product.

This information is to the best of our knowledge true and accurate. However, all recommendations or suggestions are made without guarantee, since the conditions of use are beyond our control.

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