

TECHNICAL DATA SHEET

SERIES 760

Release Agent for Polyurethanes

KEZAL 760-33

DESCRIPTION

Water based release agent for PU

CHARACTERISTICS

Liquid

APPLICATION

- Clean well the mould
- Mould temperature **50-65°C** minimum
- Stir the product before and during use in order to ensure uniformity
- Spray using nozzle gun diam. **0.3 mm**
- Tank pressure **0.8 atm**
- Spray the product at pressure **2.5 atm**
- Pre treat or put the mould in condition by applying the product in two/three homogeneous drafts at the normal processing temperature
- Spray the product directly into the mould and start moulding
- Apply at each cycle a uniform layer over the whole mould to ensure a proper release
- Wash the sole before painting (outside mould) and gluing at the upper

ADVANTAGES

- No solvent content
- Environmental friendly product
- Small quantity
- Minimum residue on the mould

APPEARANCE

Milky white

PACKING

- Plastic cans of 20 lt
- Plastic drums of 100-200 lt
- Cistern of 1000 lt

STORAGE

- Keep in well closed original packing in a dry and airy place
- Shelf life 12 months
- Avoid extreme cold-heat (preferably +5/30°C)

