

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

All our information and suggestions are supplied on the basis of our present knowledge, and are subject to careful tests. However, we cannot accept responsibility for the use of the product, which must be verified and evaluated for its suitability or otherwise by the customer. Declared physical constants are monitored in production and guaranteed by KEZAL S.r.l.



STORAGE

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



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