

DIMET SKIN

Brightening anti-adhesive for leather goods

FEATURES

DIMET SKIN is a chemical synthesis product that presents a brilliant and anti-adhesive action. It is a completely inert substance with respect to metals and materials with which it comes into contact. It performs its function in an arc of temperature ranging from -40 ° C to + 250 ° C, and has a very low toxicity.

- Reduces friction and static electricity..
- It doesn't harden and does not melt even at extreme temperature limits.
- > It doesn't smell, nonyellowing
- It is non-toxic

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DIMET SKIN forms an anti-adhesive state on all surfaces that come into contact with the leather being processed.

Thanks to its particular chemical composition and the very fine nebulisation generated by the dispenser mounted on the spray bottle, it spreads uniformly on the treated parts and does not give rise to unnecessary and harmful piles of product.

It therefore performs its anti-adhesive function very well, completely avoiding unwanted stains, greasiness and unpleasant necklines of the glued surfaces.



DIMET SKIN reduces unnecessary and expensive processing waste if used on all the workings of the footwear industry:

- on new forms and to be reused
- on the punches, on the skiving machine and on the splitting machine.
- > on the premon
- on the velvet brush for final polishing
- for ironing the folds with the warm shoe

DIMET SKIN is packaged in a 400 ml spray bottle.