



## RELEASE-EMULSION CONC. 9279

**Base** : Synthetic oils.

**Application** : Demoulding of vulcanized rubber-soles.

**Processing** : **RELEASE - EMULSION 9279** is supplied as concentrate. This concentrate must be diluted shortly before use with water in a ratio of 1,0 - 2,0 %

**RELEASE - EMULSION 9279** conc. to 99,0 - 98,0 % water. The diluted emulsion is sprayed into the heated vulcanization moulds by means of a wide-jet-spraying-gun at a pressure of 5 - 6 bar and a nozzle of 0.8 - 1.0 mm. This release-agent proved worthwhile in production of vulcanized rubber-soles. It can be removed from the vulcanized rubber-soles easily by following cleaning.

**Technical Data** :

- Base : Synthetic oils.
- Density : 1,000 g/cm<sup>3</sup>
- Flashpoint : None
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- Storage : Free of freezing, cool and dry.

2018

*The information contained herein is based on our technical knowledge and experience. Since it is the user's responsibility to determine the suitability of the product for his own use, he should thoroughly test any application.*