Lacquer B eco



Dreve Otoplastik GmbH

Technical Data Sheet

Product description: Silicone lacquer which polymerises at the air and is

designed as surface treatment lacquer for individual earmoulds. Separation lacquer between silicone

impressions and plaster resp. gel forms.

Manufacturer: Dreve Otoplastik GmbH

Max-Planck-Straße 31 59423 Unna / Germany

Composition:

Pos	chemical term
1	polydimethyl siloxane
2	acetoxysilane vulcaniser in hexamethyldisiloxane
3	catalyst

Characteristic: Heavy body one component silicone rubber, vulcanises

under the impact of air humidity and splitting of acetic

acid to a rubber-elastic resin.

Properties:

Density (unvulcanised): 0.9 - 1 g/cm³ at 23 °C

Skin forming time: $15 - 20 \text{ min at } 23 \text{ °C} \pm 1 \text{ °C}, 50\% - 60\% \text{ RH}$

Max-Planck-Str. 31 59423 Unna / Germany Tel.: 02303 / 8807-0 Fax: 02303 / 82909

otoplastik@dreve.de www.dreve.com