

Kundennähe und Flexibilität ist unsere Devise

### FENOSOL® S 20 UVA

Item no: 200020 - 200023



### Description

1

FENOSOL® S 20 UVA – PVC Special-Cleaner, developed for stress-crack-free cleaning of PVC film laminates (for example RENOLIT, Hornschuch) and ACRYLAT coatings, PVC hard surfaces as well as wood reproductions after imprinting and / or hot stamping processes.

FENOSOL® S 20 UVA is equipped with a special UVA system. This offers additional weather and UV protection for PVC hard surfaces. The integrated antistatic formula prevents fast re-soiling of surfaces.

The cleaner is particularly suitable for cleaning before bonding. It quickly and thoroughly removes general contamination, rubber traces, adhesive residues, adhesive residues of labels, PUR foam (fresh), bitumen and silicon residues (fresh).

Fax: +49(0)2772 57587-20 Email: info@fenoplast.de www.fenoplast.de Effective 04/2019

Tel.: +49(0)2772 57587-0





# Application areas

For the preparation of surfaces before bonding and for general cleaning in plastic-processing industries such as:

- PVC windows and doors construction
- Furniture construction
- Sign construction
- Trade fair construction

### **Application**

2

Prior to using FENOSOL® S 20 UVA we recommend testing the compatibility of cleaner and the surface that is to be cleaned. FENOCLEAN Special Cleaning Paper is particularly suitable for cleaning. The surfaces to be cleaned must be dry.

Moisten Cleaning Paper with FENOSOL® S 20 UVA. Then clean the surface to be cleaned in one direction.

CAUTION: May only be used in production and assembly areas.

#### **Technical specifications**

| Chemical base                  | Mixture of aliphatic hydrocarbons, aromatic-free with UV |
|--------------------------------|--|
|                                | additive   |
| Colour                         | Colourless, clear  |
| Density                        | 0,71 g/cm <sup>3</sup>                                   |
|                                |  |
| Flashpoint                     | -1 °C  |
|                                |  |
| Ignition temperature           | 245 °C   |
|                                | 5.00   |
| Minimum processing temperature | 5 °C   |
|                                |  |



Tel.: +49(0)2772 57587-0 Fax: +49(0)2772 57587-20 Email: <u>info@fenoplast.de</u> <u>www.fenoplast.de</u> Effective 04/2019







Kundennähe und Flexibilität ist unsere Devise

#### **Delivery form**

Item no. 200020: 1000 ml can, 1 PU = 10 cans in a box

Item no. 200021: 10 I canister, 1 PU = 1 canister Item no. 200022: 30 I canister, 1 PU = 1 canister

Barrel on demand

#### Storage

Keep tightly closed in original container. Protect from heat. Best used: 24 months from date of production. We recommend storing the product at temperatures from + 10 °C to + 25 °C.

# 3 Equipment

Item no. 200910: FENOCLEAN Special Cleaning Paper, 1 PU = 2 rolls with 1500 sheets each

Item no. 200941: FENOSOL® Plunger Can

#### Please refer to the safety data sheet for safety-relevant data!

NOTE: The above information can only be used as a general guide. The listed features and performance characteristics are approximate values, which are not part of the product specification. Because of the processing and application conditions outside of our influence and the multitude of different materials, we recommend to carry out sufficient self-tests. A liability for specific application results can therefore not be derived from the information and notes in this leaflet. In the context of our sales conditions, a guarantee is given solely for the consistently high quality of our products. With the publication of this edition, all previous technical information sheets are invalid.





