# Technical Information

Article-No.: E23000138



Heinrich-Follmann-Straße 1 32423 Minden • Germany Phone: +49 571 9339-0 Fax: +49 571 9339-300

info@follmann.de • www.follmann.com

## FOLCO® SOL PEP 033//57

### **General information**

Type of product: Dispersion of PVC-powder in plasticizer.

Field of Application: For coating papers, especially wallpapers and nonwovens

in rotary screen printing. It is possible to print the coats of

PVC-Plastisols on top of each other several times.

Properties: Compact plastisol for transparent coatings with glossy

surfaces. Because of the fineness of the grain using of fine

screens is possible.

### **Characteristics**

Viscosity (day of filling): 1.300 - 1.800 mPa.s (HAAKE VT 550, cylinder SV, 28/s,

product-temperature: 20°C)

Density, 20°C: 1,19 ±0,03 g/cm<sup>3</sup>

#### **Further properties**

Kind of plasticizer: DOA

Stabilizer: Barium-zinc-stabilizer

Venting: No

Colour: Transparent

### **Application Technology Advice**

Processing viscosity: Viscosity of approx. 15 dPas can be adjusted by adding

0,5-1% of isoparaffin.

Colouring: Possible with FOLCO<sup>®</sup> LOR FEP - toning pastes.

Technical requirements: The product can be used in rotary screen printing method

with screens between 40 and 100 mesh.

Processing temperature: 15°C – 30°C

Drying / foaming / gelling: The gelling temperature should be between 195°C and 215°

C depending on the length of the channel and the speed.

# **Technical Information**

Article-No.: E23000138



Heinrich-Follmann-Straße 1 32423 Minden • Germany Phone: +49 571 9339-0 Fax: +49 571 9339-300

info@follmann.de • www.follmann.com

# FOLCO® SOL PEP 033//57

#### **Additional advices**

Storage: In order to avoid a strong rise of viscosity the storage

temperature must be between 5°C and 30°C. After storage up to 2 months the plastisol is processable without any

problems.

Certificates, etc.: Corresponds to the RAL requirements.

This data sheet replaces all former technical information.

Last change: 30/10/2015

The characteristic values required for the product to be released are checked by our quality control department at the time of production; these values may change in line with storage conditions and periods and may be higher or lower than the specified limit values.

The advice we provide on the application of our products is based on extensive development work and many years of experience and is given to the best of our knowledge. However, the wide variety of requirements on site under the most diverse conditions mean that it is necessary for the processor to test the product for its suitability in any given case. We reserve the right to make changes in keeping with technical developments or improvements to our products. The agreed product characteristics are exclusively as set out in this technical information sheet. Any further agreements on product characteristics must be made in writing to be valid. This applies in particular with regard to the product's suitability for a specific purpose.

Date printed: 30.10.2015 12:15:00 Page 2 of 2