Technical Information

Article-No.: 15641-043



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FOLCO® AQUASCREEN FS 10 - 9006 SD Effektbindemittel

General information

Properties

Type of product Aqueous product based on synthetic resin dispersion.

Field of Application After adding of glitter pigments into the product FS 10 - 900

effect binder is suitable for printing on paper, non woven and vinyl wallpapers using the rotary screen printing process. FS 10 – Glitter and pearlescent pigment are applicable as well.

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 forms a transparent film after drying for optimized glitter and pearlescent effect

good adhesion to paper, non woven and vinyl wallpapers

• high migration resistance

high thermo stability

· suitable for embossing and hot embossing

• long open time

• it does not release any unpleasant odours

Generally, printing results such as print-out, colouring, adhesion, abrasion resistance and water proofness are very good, however, they can be influenced by the printing material.

Characteristics

Viscosity approx. 25 Haake VT 2 plus, MK1 20 °C

dPas

pH-value 8 - 9

Solid content approx. 20 %

Further properties

Washing Values With the product printed on paper, non woven and vinyl wall-

paper can be reached high washing values (symbol 3 waves)

according to EN 12956.

Temperature stability The product is usable for vinyl wallpaper printed under the

usual conditions.

Others Basic material and processing conditions can affect the proper-

ties. Therefore, we recommend that basically self-audits of the

properties be achieved on the finished products.

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Introductions for use

Printing Viscosity The printing viscosity can be adjusted by adding water.

Processing technology The product has been developed for screen printing. The glitter

pigment should be stirred homogeneous into the binder. For getting of good printing properties we recommend to use hexagonal polyester glitter. The hole diameter of the screen printing

stencil should have the twice of the glitter diameter.

Speed The possible printing speed depends on the printing material,

type of machines, temperature and the air condition in the

channel.

Drying Because of the high application quantity the appropriated drying

capacity is required. For a sufficient film forming of the product we recommend the drying temperature of min. 130 °C. The temperature resistance of the glitter should be attended.

Cleaning With water, eventually could be used a stencil cleaner. The

product should not get too dry therefore it should be cleaned or

covered immediately when printing process is stopped.

Additional advices

Safety advice While dealing with the product please attend the information in

the safety data sheet.

Storage Should be stored at temperatures between +5 °C and +25 °C.

When kept in unopened original containers the product can be

stored for 3 month.

The storage life is reduced a s a result of contamination and thinning. Consequently the usability of printing inks taken from opened containers and residual inks must be checked before

use.

The product has to be stirred well before use.

This data sheet replaces all former technical information.

Last change:

21.06.2016

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.