

technical data sheet

PennWhite Print Solutions Ltd, Aston Way, Midpoint 18 Business Park, Middlewich, Cheshire, CW10 0HS

Description

Finasil® H5 is a polydimethylsiloxane (silicone) based emulsion.

Application

Finasil® H5 is formulated to provide exceptional stability, high slip and superior resistance to mechanical shear on high-speed heat-set web-offset printing presses without accumulating deposits on guides and rollers, including those fitted with Goss Ecocool®.

Product Features

Finasil® H5 provides a perfect coating of silicone for optimal remoistening of the web. This imparts remarkable protection, high slip and faultless delivery for both folder and stacker. It delivers Improved wetting of applicator rollers, resulting in more uniform distribution of silicone onto the printed web, and reduced 'fly-off' of emulsion droplets. The reduced viscosity of Finasil® H5 assists accurate dilution using proportional dosers, and more efficient drainage of containers. Finasil® H5 is a frost-stable concentrate able to withstand a range of storage conditions without spoilage.

Method of Use

Finasil® H5 should be dosed to clean water feeding the applicator rollers following the chilling/set stage of printing. Dosage rate will depend upon ink quality, paper type and print speed and should be determined by trial. Dilutions of Finasil® H5 should not be stored in the applicator bath for more than 72 hours as impurities returned from the applicator rollers may adversely affect its stability.

Product Safety

A Safety Data Sheet compliant with EU 2015/830 is available for Finasil® H5 on request. It contains any safe handling guidelines that may be relevant to this product.

Storage, Shelf Life & Packaging

Finasil® H5 has a shelf life of 12 months when stored in original and unopened containers between 5°C and 30°C. It is available in 25kg, 200kg and 1,000kg packs.

Typical Properties

- Appearance: Cream white opaque Liquid
- Solids: 48.0 – 52.0 %

Please note; these are typical properties only and should NOT be construed or used as a specification for this product.

Technical Support Contact Details

Telephone: +44 (0)1606 734820

Fax: +44 (0)1606 837867

Email: info@pennwhite.co.uk

Website: www.pennwhiteprint.co.uk