



EXAFIT ® 43101HP

Double Sided Soft Foam Plate Mounting Tape - 430 μm (15thou) Series - High Adhesion

DESCRIPTION

Exafit® 43101HP is a double-sided foam tape especially designed for flexographic plate mounting. It is based on a specialty acrylic adhesive on its open side (cylinder side) and a graphic grade acrylic adhesive on its closed side (clichés side). Exafit® 43101HP is reinforced with a polyester film and uses a transparent smooth siliconised embossed PP release liner.

APPLICATIONS

- Mounting of flexographic photopolymer and rubber clichés on to cylinder or sleeve.
- Exafit® 43101HP is primarily designed for pure half-tone printing, or a combination of both half-tone and block printing when used on the same plate.
- Exafit® 43101HP is particularly suitable for mounting hard to medium-hard photopolymer clichés on to small to medium size diameter cylinders.

PRODUCT BENEFITS

- Special Soft high performance PE foam allows even longer, faster print runs with consistently high print definition and reduced dot gain at elevated machine speeds.
- The compressible structure enhances print quality by absorbing any tolerances caused by the irregularities between the impression cylinder, the printing plates and the print cylinder or sleeve, and reduces machine vibration.
- Differential adhesion, with high adhesion and tack on the plate side and a controlled adhesion on the cylinder side, makes Exafit® 43101HP versatile enough to be used for mounting a variety of clichés on to steel cylinders or sleeves.
- The specific embossed plastic liner used on Exafit® 43101HP reduces the risk of air entrapment, and allows bubble – free mounting of the clichés, especially when this operation is done manually.
- The pink colour of the foam aids the quick identification of foam hardness.

Version: 17 Generated Date: 18 December 2025

www.scapaindustrial.com

Page: 1 of 2 Product Code: 43101HP

This Technical Data Sheet (TDS) is provided by Scapa for information only. The contents of this TDS are considered to be reliable but accuracy is not guaranteed. The results shown in this TDS may not be relevant to all users of the product and it is the user's responsibility to determine the suitability of the product for its intended purpose. Scapa expressly disclaims all express or implied warranties including merchantability and fitness for a particular purpose to the fullest extent permitted by law and does not accept responsibility or liability (whether direct, indirect, or consequential) arising from use of the product or reliance on the TDS. Scapa does not exclude liability for death or personal injury arising from its negligence or fraud. Scapa refers to Scapa Group plc and its subsidiaries.

TECHNICAL PROPERTIES

Technical Property	Nominal Value	Unit	Test Method
Total Thickness	430	μm	AFERA 5006
Peel Adhesion on Steel (90° angle)	Cylinder side 4.5	N/25mm	Scapa
Peel Adhesion on Pet (90° angle) Plate side	10	N/25mm	Scapa
Temperature Resistance - Max	+70	°C	Scapa

STANDARD PRESENTATIONS

Dimension: 455 mm x 25 mDimension: 1380 mm x 25 m

Core: 76mm (3")Branding: ScapaRoll/ Box: 1

RECOMMENDATIONS

The rolls should be stored flat on their cut edges in the original packaging in a dry and clean area until required . The product must be protected from dust, heat, moisture, direct sunlight and solvent fumes. Life expectancy can vary with temperature and humidity: a maximum of 24 months is recommended from the date of manufacturing when product is stored at 22°C +/- 2°C and RH at 50% +/- 5%.

Applying surfaces must be dry, free from dust, grease or other surfaces contaminants.

 Version: 17
 Generated Date: 18 December 2025
 Page: 2 of 2

www.scapaindustrial.com Product Code: 43101HP