

## Squid®

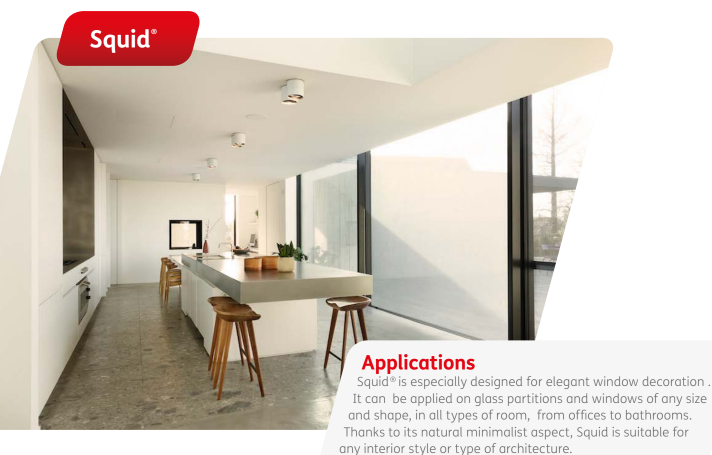
## A revolutionary textile look for windows

**Squid**<sup>®</sup> is a self-adhesive and printable textile that gives you brand new options for interior window decoration, proving a big hit across interior design and architectural applications. It's the straightforward way to create fresh new looks in homes, offices, hotels and public spaces.

This innovative textured material lets you see out during the day, while making it hard to see in from outside. You can take your pick from six on-trend colours - Chalk, Bone, Oak, Ash, Rock or Coal - All with a winning 'natural textile' look and feel. The fabric is both moisture and heat resistant, and very easy to tailor to your exact specifications. Squid® Series performs very well with a variety of print platforms, and offers a grade especially designed to suit latex inks. Squid® is easy to install, maintain and remove and comes with a durability up to 5 years.

## **Advantages**

- PVC free
- 100% woven polyester textile for a unique look and feel
- Protects privacy: see out without being seen from outside
- Resists moisture and sun (rejects up to 1/3 of solar heat)
- Adapts to any odd window shape
- Easy and quick application
- Printable on all main digital platforms: UV, eco/mild solvent & latex
- 6 different colours: Chalk, Bone, Oak, Ash, Rock and Coal





## **Technical characteristics**

Product Name	Material	Finish	μm	Size (m)	Printability
Squid Chalk - Latex	Textile	Textured	300	1.37 x 25 / 1.37 x 50	UV, eco/mild solvent & latex
Squid Chalk	Textile	Textured	300	1.37 x 25 / 1.37 x 50	UV & eco-solvent
Squid Rock	Textile	Textured	300	1.37 x 25 / 1.37 x 50	UV & eco-solvent
Squid Bone	Textile	Textured	300	1.37 x 25 / 1.37 x 50	UV & eco-solvent
Squid Oak	Textile	Textured	300	1.37 x 25 / 1.37 x 50	UV & eco-solvent
Squid Coal	Textile	Textured	300	1.37 x 25 / 1.37 x 50	UV & eco-solvent
Squid Ash	Textile	Textured	300	1.37 x 25 / 1.37 x 50	UV & eco-solvent

©2020 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its content, product names and codes are owned by Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. This publication must not be used, copied or reproduced in whole or in part for any purposes other than marketing by Avery Dennison.

All Mactac statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Mactac products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All Mactac products are sold subject to Avery Dennison's general terms and conditions of sale, see http://terms.europe.averydennison.com 2020-10\_ 30470EN

