

## FOIL-EN-006-A

## **Rubber Foil A1469 white**

The product **Rubber Foil A1469** is a development based on the successful Rubber Foil A1468 white to meet particular customer requirements.

The white cutting edge of the Rubber Foil enables customers to implement holistic light-color designs for example in ski-composite at the alpine sport market just as at all other panele-constructions.

**Rubber Foil A1469** white provides the following features by adaptation of Rubber Foil 1468 white:

- Improved adhesion at different bonding systems
- Increased drum peel strength
- Improved elongation at break

The following features of the Rubber Foil 1468
white stayed maintained by Rubber Foil 1469
white:

- Well-balanced dynamic und static loads
- Absorption of vibrations
- Tensile strength in longitudinal direction min.
  6 N/mm²

Short facts		
Hardness	60 ± 5 Shore A	
Color	white	
Density	$1,30 \pm 0,03 \text{ g/cm}^3$	



All specifications, numbers, calculations, test values, and data mentioned here — which are the basis for our customer consultation — are in accordance with the latest engineering standards. As the operating conditions have an influence on product application, this information can only be used as a rough guideline. It is the sole responsibility of the customer to check the application conditions of each individual case, and whether the specified quality criteria of our products are adequate for the intended purpose. Improper use, excessive loading, or exposure to impermissible media can impair the product's function. Our experts will be happy to answer any questions you might have. Text and pictures, etc. remain in the ownership of Semperit Technische Produkte Gesellschaft m.b.H. The pictures and graphics shown are only representative images. No liability is accepted for mistakes or printing errors and data is subject to change at any time. Copying and distribution in any form whatsoever, in whole or in part, only with the express written consent of Semperit. Copyright © Semperform. 2018. All rights reserved.



Semperit Technische Produkte Gesellschaft m.b.H. Triester Bundesstraße 26, 2632 Wimpassing, Austria Telefon +43 2630 310-667 Telefax +43 2630 310 288

E-Mail: rubberfoils@semperitgroup.com Internet: www.semperform.com