

Sarnafil® AT FSH
THE PRODUCT INNOVATION IN
Sarnafil® PROTECT SYSTEM



HIGH PERFORMANCE TECHNOLOGY WITH ADDITIONAL PROTECTION

THE POTENTIAL OF DAMAGE TO FLAT ROOFS during the construction phase is immense. In addition, the risk of damage increases by rework or subsequent work on the finished waterproofing through now more complex roof uses and the increasing use of green roofs and photovoltaic systems. Due to the increasing number of non-specialized trades on the flat roof, the risk that installation work or the storage of materials and tools damage intact and robust waterproofing systems, is rising.

DO NOT LET DAMAGE AFFECT YOUR ROOF! LASTING WATERPROOFING due to the innovative fleece backing The innovative fleece backing that is unique on a flat roof closes the usual damage that occurs within a very short time. This feature in combination with our premium roofing membrane **MAXIMUM PROTECTION** Sarnafil® AT results in an unbeatable combination for the for all types of use and sensitive roof areas permanent protection of your roof, the important thermal insulation layer, and the interior of your building and the valuable items or production facilities within. Sarnafil® AT FSH LONG SERVICE LIFE due to our proven and robust FPO quality SARNAFILO Protection for your property: **HIGH FLEXIBILITY** our product innovation in the due to compatibility with the entire range of Sarnafil® accessories Sarnafil® Protect System! SIMPLE PROCESSING

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INNOVATIVE TECHNOLOGY FOR ALL REQUIREMENTS

BECAUSE OF Sarnafil® AT FSH, the hybrid high-performance technology of Sarnafil® AT has been further developed. The possibility of universal application has been retained. Whether mechanically attached, with ballast or as a self-adhesive variant - with this product every roof structure is permanently sealed.

The additional protective function of the fleece lining ensures that there is a permanent sealing function even in the event of mechanical damage, e. g. through subsequent work or extreme weather events.

Sarnafil® AT FSH

Available in two variants, both window gray (similar to RAL 7040):

For mechanical fastening and ballast

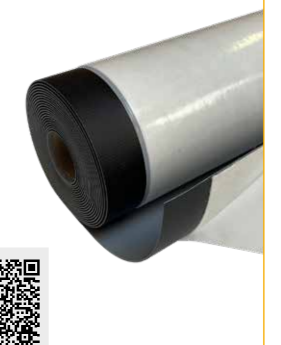
■ Sarnafil® AT-18 FSH

For adhered roof structure

■ Sarnafil® AT-18 FSH SA (self-adhesive)

The common technological basis enables compatibility with the entire range of Sarnafil® accessories.

See for yourself – our video shows how effectively Sarnafil® AT FSH prevents water ingress after mechanical damage.



ROOF USE

In particular, roofs with intensive use are exposed to an increased risk of damage due to their maintenance and care intensity:







Photovoltaic

Green roof

Technical equipment

BUILDING USE



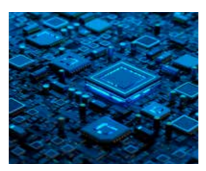




Healthcare

Data center, server rooms

Museums, Culture, Education





sensitive industry

Production and storage of moisture-sensitive goods such as food, etc.

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Sarnafil® FPO-TECHNOLOGY THE BASE OF INNOVATION

THE SARNAFIL® SYNTHETIC MEMBRANES based on flexible polyolefins were the first membranes that were developed as a plasticizer-free alternative and have since represented a long-lasting waterproofing option for high-quality flat roofs.

With Sarnafil® Advanced Technology, the positive properties of the FPO technology could be further increased and an even more efficient membrane could be offered to the market. The Sarnafil® AT product family is now complemented by the innovation of the additional protective function and is therefore the safest membrane from the Sarnafil® brand.





As a subsidiary of the globally active Sika AG, Baar/Switzerland, Sika Deutschland CH AG & Co KG is one of the world's leading suppliers of construction chemical product systems and sealants and adhesives for industrial production.

Our current terms and conditions apply. The current local product data sheet must always be consulted before use and processing.

