

## PRODUCT DATA SHEET

# Sarnafil® Metal PVC

Metal sheets and coils laminated with Sarnafil® G roof waterproofing membrane

## **DESCRIPTION**

Sarnafil® Metal PVC is a galvanised steel sheet or coil, laminated with Sarnafil® G polyvinyl chloride (PVC) roof waterproofing membrane.

## **USES**

Production of profiles for perimeter fastenings and junctions.

 Sarnafil® G/S (PVC) roof waterproofing membrane systems.

## **CHARACTERISTICS / ADVANTAGES**

- Resistant to UV exposure
- Can be cut and shaped either on site or in metal workshop
- Sarnafil® G/S lamination is hot air weldable

## PRODUCT INFORMATION

Composition	Top layer	polyvinyl ch glass non-w	nloride (PVC) with inlay of	
	Bottom layer galvanised st		teel (quality DX51D epoxy coating protection	
Packaging	Sarnafil® G/S Metal Sheet			
	packing unit	100 sheets per pallet	70 sheets per pallet	
	length	2,00 m	3,00 m	
	width	1,00 m	1,00 m	
	weight	6,20 kg/m² (±8 %)	6,20 kg/m² (±8 %)	
	weight per sheet	12,40 kg (±8 %)	18,60 kg (±8 %)	
	available colour	light grey, window grey,	light grey	
		lead grey, copper pat-		
		ina, copper brown,		
		traffic white		

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Bottom surface   Copper brown (neat traffic white (neared Metal: Cut (Epoxy of tion)		
length width   1,00 m   width   1,00 m   weight   6,20 kg/m²(±8 %)   weight per coil   186,00 kg (±8 %)   available colour   light grey, lead grey	t	
width   weight   6,20 kg/m²(±8 %)   weight per coil   186,00 kg (±8 %)   available colour   light grey, lead grey   light grey   lead gr	-	
weight   weight   weight   per coil   186,00 kg (#8 %)   available colour   186,00 kg (#8 %)   available colour   186,00 kg (#8 %)   available colour   186,00 kg (#8 %)   weight per coil   186,00 kg (#8 %)   186,00 kg (#8 k		
Meight per coil available colour   186,00 kg (±8 %) light grey, lead grey   light grey, lead grey	6)	
Appearance / Colour  Surface Thickness Sarnafil® G lamination Galvanised metal Total thickness  Colour Reference Top surface Top surface  Iight grey (nearest window grey (near lead grey (Sika colo) copper patina (Sika copper brown (nea traffic white (neare twindow))  Shelf life S years from date of production  The product must be stored in original, unopened and un packaging in dry conditions at temperatures between +5 not stack pallets of Any other materials during transport or storage packaging.  SYSTEMS  System structure  The following products must be considered for use dependesign: See Sealing Tape (10 mm × 10 mm × 2 mm) Ancillary products: Sealing Tape (10 mm × 10 mm × 2 mm) Ancillary products: Sarnafil® G lamination is not resistant to tar, bitume als containing solvents. These materials could adversely a properties.		
Thickness Sarnafil® G lamination Galvanised metal Total thickness  Colour Reference Top surface  Teading serve (near st window grey (near st window grey (near lead grey (Sika coloc copper patina (Sika copper brown (nea traffic white (neare Metal: Cut (Epoxy of tion))  Shelf life  5 years from date of production  The product must be stored in original, unopened and un packaging in dry conditions at temperatures between +5 not stack pallets of Metal sheets or coils on top of each o pallets of any other materials during transport or storage packaging.  SYSTEMS  System structure  The following products must be considered for use dependesign:  Sarnaplast®-2235  Primer-110  S-Sealing Tape (10 mm × 10 mm × 2 mm)  Ancillary products:  Sarnafil® G 410 types  Sarnafil® G 327 types  Compatibility  Top surface PVC lamination is not resistant to tar, bitume als containing solvents. These materials could adversely a properties.	grey	
Sarnafil® G lamination Galvanised metal Total thickness Total thickness Colour Reference Top surface T		
Galvanised metal Total thickness Total thickness Top surface PVC lamination is not resistant to tar, bitume als containing solvents. These materials could adversely a properties.		
Galvanised metal   70tal thickness   1,80 mm (±0,060 m   1,80 mm (±0,060 m   1,80 mm (-0,120 / 1,80	0 mm / +0,120 mm)	
Total thickness  Colour Reference Top surface Top surface Top surface  Top surface  Ilight grey (nearest window grey (nearest window grey (sika color copper patina (Sika copper brown (nea traffic white (nearest window))  Bottom surface Bottom surface Bottom surface  Bottom surface  Metal: Cut (Epoxy of tion)  Shelf life  5 years from date of production  The product must be stored in original, unopened and un packaging in dry conditions at temperatures between +5 not stack pallets of Metal sheets or coils on top of each of pallets of any other materials during transport or storage packaging.  System structure  The following products must be considered for use dependesign:  Sarnaplast®-2235  Primer-110  S-Sealing Tape (10 mm × 10 mm × 2 mm)  Ancillary products:  Sarnafil® G 410 types  Sarnafil® S 327 types  Compatibility  Top surface PVC lamination is not resistant to tar, bitume als containing solvents. These materials could adversely a properties.		
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Bottom surface dition  Shelf life	earest RAL 7040) colour no. 9500) Sika colour no. 6525) nearest RAL 8004)	
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· · ·	Top surface PVC lamination is not resistant to tar, bitumen, oil and materials containing solvents. These materials could adversely affect the product properties.	

Ambient air temperature	-20 °C min. / +60 °C max.
Substrate temperature	-30 °C min. / +60 °C max.

## **APPLICATION INSTRUCTIONS**

## **APPLICATION METHOD / TOOLS**

Reference must be made to further documentation where applicable, such as relevant method statement, application manual and installation or working instructions.

## **Processing Tools**

The cutting tools must be in good condition. When folding Sarnafil® Metal PVC sheets or coils to the required profiled shape, the bending radius must be 3 times the flashing thickness. Excessive edge pressure could damage the lamination.

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#### **Fixing**

Secure the Sarnafil® Metal PVC sheet or coil at the minimum fixing distances in accordance with the local specified design requirements.

#### Jointing

The Sarnafil® Metal PVC sheet or coil must be positioned and fixed keeping a gap of at least 3 mm to 5 mm at the butt ends.

#### **FURTHER INFORMATION**

 Installation instructions: Sarnafil® G/S flat roof waterproofing membranes.

#### IMPORTANT CONSIDERATIONS

Installation work must only be carried out by Sika® trained and approved contractors, experienced in this type of application.

- Ensure Sarnafil® Metal PVC sheets and coils are prevented from direct contact with incompatible materials (refer to compatibility section).
- The use of Sarnafil® Metal PVC sheets and coils are limited to geographical locations with average monthly minimum temperatures of -30 °C. Permanent ambient temperature during use is limited to
- The use of some ancillary products such as adhesives, cleaners and solvents is limited to temperatures above +5 °C. Observe temperature limitations in the appropriate Product Data Sheets.
- Special measures may be compulsory for installation below +5°C ambient temperature due to safety requirements in accordance with national regulations.

#### **BASIS OF PRODUCT DATA**

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

## LOCAL RESTRICTIONS

Please note that as a result of specific local regulations the performance of this product may vary from country to country. Please consult the local Product Data Sheet for the exact description of the application fields.

## **ECOLOGY, HEALTH AND SAFETY**

## REGULATION (EC) NO 1907/2006 - REACH

This product is an article as defined in article 3 of regulation (EC) No 1907/2006 (REACH). It contains no substances which are intended to be released from the article under normal or reasonably foreseeable conditions of use. A safety data sheet following article 31 of the same regulation is not needed to bring the product to the market, to transport or to use it. For safe use follow the instructions given in this product data sheet.Based on our current knowledge, this product does not contain SVHC (substances of very high concern) as listed in Annex XIV of the REACH regulation or on the candidate list published by the European Chemicals Agency in concentrations above 0.1 % (w/w)

## **LEGAL NOTES**

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

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