

SINTOFOIL RG



1. PRODUCT DESCRIPTION

Synthetic waterproofing membrane produced by co-extruding a UV resistant elastomerized TPO/FPA thermoplastic olefin and flexible polypropylene alloy with a glass fiber reinforcing mat that makes it dimensionally stable.

The membrane features contrasting colors on its upper and lower faces, providing a signal layer so that any damage occurring during or after installation will be immediately apparent.

Membrane is also available in the Sintofoil RG/FB version, with nonwoven polyester fabric bonded to the lower face.

SINTOFOIL RG membranes comply with CE marking requirements where applicable.

2. CARATTERISTICHE (1)

Standard thickness (EN 1849-2)	mm	1.2	1.5	1.8	2	
Standard dimensions (EN 1848-2)	m	2.10 × 25 1.5 × 30				
Standard colors ⁽²⁾		Gray				
Density (EN 1849-2)	kg/m²	1.10	1.37	1.64	1.82	
 Tensile properties (EN 12311-2) Tensile strength, L/T Ultimate elongation, L/T (membrane) 	N/50mm %	600/550	650/600 700	750/750 /700	800/800	
Cold flexibility (EN 495/5)	°C	≤_40 (3)				
Dimensional stability (EN 1107-2)	%	≤0,1				
Tear resistance, L/T (EN 12310/1)	Ν	390/290	450/400	500/450	600/550	
Water vapor permeability (µ coefficient) (EN 1931)	50.000				
Puncture resistance – Static indentation (EN 12730/B)	≥L25					
Puncture resistance – Dynamic indentation (EN 12691	/B) mm) mm ≥1000				
Hail resistance (EN 13583)	m/s	≥30*				
Watertightness (60kPa) (EN 1928)		Absolute				
Joint strength - Tensile strength (EN 12317-2)		Passes test (specimen fails outside bond area)				
- Peeling (EN 12316-2)	N/cm	≥58				
Durability - Resistance to artificial UV weathering (EN 1224-5000 h) • Heat aging in air		No surface damage or significant changes in cold flexibility as per EN 495/5				
- Change in tensile strength (EN 12311-2)	$\Delta\%$	-5				
Wind load resistance (wind suction test) (UEAtc) - Mechanically retained system	- A%		≥6	000		
Fire reaction rating (EN 13501-1)	reaction rating (EN 13501-1)		Class E ⁽⁴⁾			
Fire resistance (ENV 13501-5)		B Roof (t1) ⁽⁵⁾				
Resistance to algae and microorganisms (EN ISO 846 level 2)		Complies with requirements				
Root resistance (FLL)			Passes test			



3. RECOMMENDED USES

SINTOFOIL RG membranes are designed specifically for:

- · Waterproofing layers applied independently under heavy-duty fixed or movable protection for).
- Roofing exposed to foot and vehicular traffic
- Roof gardens
- Mechanically retained waterproofing for:
- Exposed roofs
- Adhesive bonded waterproofing on exposed roofing (RG/FB).
- Note: Given the versatility and reliability of SINTOFOIL membranes, other applications can be developed with the assistance of the Imper Italia RUBBERFUSE Division Technical Services.

4. CHEMICAL RESISTANCE

SINTOFOIL RG membranes are particularly resistant to contact with a wide range of acids and bases with no loss in performance.

However, suitability for applications involving prolonged contact with corrosive agents, hydrocarbons, oils and greases, particularly at high temperatures, must be evaluated on a case by case basis.

5. METHODS OF APPLICATION

SINTOFOIL membranes are designed for easy bonding with a hot air gun, as no adhesives or other materials of any kind are required.

Design solutions and application methods are illustrated in the technical manual published by the RUBBERFUSE Division.

Waterproofing systems employing SINTOFOIL membranes should be laid by installers authorized by RUBBERFUSE Division Technical Services.

Notes: (1) Tolerances as per EN 13956 and/or UEAtc Directives.

- (2) Color of exposed face. Lower face is black to serve as a signal layer.
 - Exposed face is available in other colors on request.
- (3) Not tested at lower temperatures.
- (4) Fire Labs Test Report No. FLT KE2157207.
- (5) Warringtonfiregent Classification Report for roofs/roof coverings exposed to external fire No. 13561B (Sintofoil ST/noncombustible substrate).
- (*) = Not tested at highler speeds

R-RG/E.4

The data stated refer to average standard effective on the date of print. IMPER ITALIA S.p.A. is entitled to amend/change these data without notice





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