

ADEPAR JS R4 SILVER

PRODUCT DESCRIPTION AND USES

Self-adhesive base layer for two layers waterproofing system, which allows partial bonding. This product is designed for new works and refurbishment works on approved substrates.

Adepar JS R4 SILVER is approved by CSTB (Adepar JS Document Technique d'Application 5/12-2267) for use in Siplast insulated steel roof deck constructions, insulated and non-insulated concrete roof deck constructions and insulated and non-insulated wooden roof deck constructions.

COMPOSITION

Top surfacing	Macro perforated film and sand
Overlap surfacing	Adhesive and silicone kraft paper
Blend	SBS (Styrene-Butadiene-Styrene) elastomeric bitumen
Reinforcement	Polyester nonwoven
Back surfacing	Self-adhesive bituminous blend, protected by silicone peel-off film

DIMENSIONAL CHARACTERISTICS

	7 m
Nominal thickness on the longitudinal selvedge (mm)	2.65
Nominal thickness on the main surface (mm)	2.65
Width (mm)	1000
Roll nominal length (m)	7.00
Area density (kg/m²)	3.6
Mass/roll (kg)	25.2

PERFORMANCES

Properties	Test Method	Units	Nominal values
Tensile strength at max	EN 12 311-1	N/ 50mm	850 x 600
Elongation at max	EN 12311-1	%	40 x 49
Nail tearing resistance	EN 12310-1	N	200 x 200
Cold temperature flexibility	EN 1109	°C	-20
Heat flow test	EN 1110	°C	100
Dimensional stability	EN 1107-1	%	-0.5
External fire resistance	EN 13501-5	-	FRoof
Moisture resistance factor	EN 12572	-	20000
Waterproofing	EN 1928	-	pass

Société par Actions Simplifiées au capital de 5 729 600 €



Product Technical Information EXP/033 Rev. 1 - 16/07/2020

ISO 9001 REFERENCE DOCUMENT



Our products are manufactured by certified ISO 9001 plants

PACKAGING

	7 m
Rolls quantity per truck pallet	30
Rolls quantity per container pallet	
Rolls quantity per wooden box	

GENERALITIES ABOUT APPLICATION

	The generalities about the product using are set out in the ZSA STANDARD
Application	The generalities about the product application are set out in the ZTA STANDARD
Overlaps	Current building practices concerning overlaps are set out in the ZRA STANDARD
Slopes	Current building practices concerning slopes are set out in the ZPA STANDARD

COMPLEMENTARY INFORMATIONS

- Adepar JS R4 SILVER in combination with Paradiene 30.1 GS meets the EN 13501-5 Standard BRoof T3 for roofing system over flat up to < 10° sloped structures and insulated wood deck in combination with polystyrene insulation board having a thickness > 40 mm with aluminium-kraft facing. The insulation boards are bonded with PUR Glue.
- Adepar JS R4 SILVER in combination with Paradiene 30.1 FE3 GS meets the EN 13501-5 Standard BRoof T3 for roofing system over flat up to < 10° sloped structures and insulated wood deck in combination with polystyrene insulation board having a thickness 160 mm with aluminium-kraft facing. The insulation boards are bonded with PUR Glue.</p>
- Adepar JS R4 SILVER in combination with Paradiene 30.1 GS meets the EN 13501-5 Standard BRoof T3 for roofing system over flat up to < 10° sloped structures and insulated combustible steel decks or noncombustible concrete deck in combination with polystyrene insulation board having a thickness > 30 mm and treated with fire retardant additive, such as Knauf Thane MuITTI insulation board. The insulation boards are mechanically fixed.

Values	Where 2 values for given characteristics are shown, the first is for longitudinal direction and the second is for the cross direction.
Tolerances	The average values derived from standard tests and are subject to the usual production variations. Some slight variations can be noticed as the values are based on the average values obtained from several plants.
Modification(s)	Our company reserves the right to modify its composition as a result of technologic and experiments improvements. This product data sheet supersedes the previous edition, to obtain the up-date technical data sheet, please contact our technical department
Hazardous classification	It is not classified as dangerous according to the international regulation (ADR, RID, IATA, and RTMDR)
Complementary information	This document is only a product technical data sheet, regarding each waterproofing design, please, consult the concerned technical agreement and in case of doubt contact our technical department.
Storage	This product is packaged in rolls set up vertically on pallet or wooden box. It must be stored vertically under shelter, away from heat sources.

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