Safety BASE 2 Overlap C C Safety BASE 2 Overlap C Safety BASE 2 Overlap C Safety 1381-CPR-421 Notified Body 1381 EN13707

Description:	Bitiminous membrane for pitched roof waterproofing.		
Composition:	Carrier in fiberglass, waterproofing APP modified bitumen mass; antiadherent upper and lower layer made of sand. Thermoplastic film for side overlapping.		
Application:	By nailing.		
	Application on pitched roof where slope >20°.		
DIMENSIONS	tol.		

DIMENSIONS				toi.
Lenght	EN 1848-1	m	15	+ 1%
Width	EN 1848-1	m	1	+ 1%

CHEMICAL AND PHYSICAL PI	ROPERTIES

Weight	EN 1849-1	kg/m²	2,2	± 10%
Weight of carrier	-	g/m²	60	± 10%
Tensile Resistance MD/CMD	EN 12311-1	N/5cm	450/300	± 15%
Elongation MD/CMD	EN 12311-1	%	>2/>2	-
Nail Shank Tear Resistance	EN 12310-1	N	>80	-
Flexibility at Low Temperatures	EN 1109	°C	<-10	-
Flow Resistance at High Temperatures	EN 1110	°C	>100	-
Waterproofing, 60 kPa/24h	EN 1928-B	-	Passed	-

PACKAGING

Туре	Plastic Strip
Rolls/Pallet	30
m²/pallet	450
kg/pallet *	1015

* Total weight includes pallet bare weight (25kg).

Safety:	Material is asbestos, tar compounds and dangerous substances free.		
Storage:	Material is packed vertically on pallet. Keep vertically and in warehouse. Keep away from heat sources.		
Other:	The producer can update the tds without notice.		

TEGOLA

Tegola Canadese S.p.A. Via dell'Industria, 21 - 31029 Vittorio Veneto - Italy T. +39 0438 9111 www.tegolacanadese.com - info@tegolacanadese.com



tol.