










APAO

Safety APAO.

Membrane bitume polimero APAO










Membrane con compound polimerico dalle elevate prestazioni realizzate con uno specifico polimero in APAO che le rende altamente flessibili a freddo e con straordinaria resistenza ai raggi UV e all'invecchiamento. La miscela in APAO rende queste membrane particolarmente duttili, facilmente lavorabili in ogni condizione climatica e adatte ad ogni destinazione d'uso. Safety APAO non invecchia nel tempo e assicurano una lunga durata di esercizio della copertura.

Vantaggi Safety APAO.	
	Membrane di alta qualità
	Eccellente flessibilità a freddo
	Estrema facilità di lavorazione in fase di posa
	Eccellente pedonabilità in fase di posa
	Straordinaria resistenza ai raggi UV e all'invecchiamento termico
	Grande resistenza al calore
	Adatte ad essere utilizzate come strato a finire, soprattutto se granigliate
	Lunga durata del tempo di esercizio della copertura, doppia rispetto alle altre tipologie di guaine
	Possono essere verniciate con vernici riflettenti

Safety APAO.

APAO polymer bitumen membranes

Membranes with high-performance polymeric compounds realized with a specific polymer in APAO which makes them highly flexible in cold and with extraordinary resistance to UV rays and ageing. The APAO compound makes these membranes particularly ductile, easily workable in all climate conditions and suitable for all applications. Safety APAO does not age over time and ensure a long service life of the roof.

Safety APAO Benefits.	
	High quality membranes
	Excellent cold flexibility
	Extreme ease of processing during laying
	Excellent walkability during laying
	Extraordinary resistance to UV rays and thermal ageing
	Great heat resistance
	Suitable for use as a topcoat, especially if granulated
	Long service life of the roof, double compared to the other types of sheaths
	They can be painted with reflective paints

Safety APAO.

CARATTERISTICHE TECNICHE • TECHNICAL FEATURES

PRODUCTS IN mm

DESTINAZIONE D'USO. INTENDED USE

PRODUCTS IN mm

Descrizione Description	Compound	Flessibilità a freddo Cold Flexibility °C	Spessore Thickness mm	Superficie/ rotolo Surface/roll m ²	Rotoli / pallet Rolls /pallet n°	Fondazioni Foundations		Sistemi multistrato Multilayer systems				Sistemi monostrato Single-layer systems		Sottocoppo-Sottotegola Undertile-Underlayer
						Umidità di risalita Rising damp	Falda Groundwater	Strato intermedio o sottostrato Intermediate layer or substrate		Strato a finire Layer to finish		S.P. Pesante S.P. Heavy	Strato a vista Visible layer	
								S.P. Pesante S.P. Heavy	Strato a vista Visible layer	S.P. Pesante S.P. Heavy	Strato a vista Visible layer			
SAFETY APAO EPP 4mm	APAO	-25	4	8	23			•	•	•	•	•	•	
SAFETY APAO Mineral EBP 5,2mm	APAO	-25	5,2						•		•		•	