









































































































FAMILIA	ORIGEN	MATERIAL	DENOMINACIÓN	DATOS TÉCNICOS	BAFNICES SINTÉTICOS	ESMALTES SINTÉTICOS	FACHADAS (POLITE)	FACHADAS REVESTIMIENTOS EXTERIORES	INTERIORES SUPERFICIES IRREGULARES	INTERIORES SUPERFICIES LISAS	SUELOS RESINAS, EPOXIS, ETC.	TIPO PLADUR	ESMALTES AL AGUA	
FIBRAS NATURALES	OVEJA Y CORDERO	Velours	▶ VELOURS	 Altura: 4,5 mm. Gramaje: 650 gr./m <sup>2</sup>										
		Lana	▶ LANA	 Altura: 27 mm. Gramaje: 670 gr./m <sup>2</sup>										
FIBRAS SINTÉTICAS	POLIAMIDA TEJIDA	Fibras Extra Largas	▶ BICOLOR Y NATURE	 Altura: 20 mm. Gramaje: 1250 gr./m <sup>2</sup>										
		Fibras Largas	▶ RENDIX XL	 Altura: 18 mm. Gramaje: 1280 gr./m <sup>2</sup>										
		Fibras Largas	▶ SÚPER FELPÓN	 Altura: 19 mm. Gramaje: 1150 gr./m <sup>2</sup>										
		Fibras Medias	▶ CUBRIX® XL	 Altura: 18 mm. Gramaje: 1250 gr./m <sup>2</sup>										
		Fibras Medias	▶ CUBRIX® REVOLUTION	 Altura: 12 mm. Gramaje: 900 gr./m <sup>2</sup>										
		Fibras Medias	▶ RENDIX 50	 Altura: 12 mm. Gramaje: 1015 gr./m <sup>2</sup>										
		Fibras Medias	▶ ANTIGOTA SÚPER	 Altura: 11 mm. Gramaje: 950 gr./m <sup>2</sup>										
		Fibras Medias	▶ ANTIGOTA	 Altura: 11 mm. Gramaje: 930 gr./m <sup>2</sup>										
		Fibras Medias	▶ MICROFIBRA EXCELLENCE	 Altura: 11 mm. Gramaje: 780 gr./m <sup>2</sup>										
	Fibras Largas	▶ MICROFIBRA SEDA	 Altura: 13 mm. Gramaje: 930 gr./m <sup>2</sup>											
	Fibras Cortas	▶ MICROFIBRA CORTA	 Altura: 8 mm. Gramaje: 680 gr./m <sup>2</sup>											
	POLIAMIDA TEXTURADA	Fibras Largas	▶ ESPECIAL SUELOS	 Altura: 13 mm. Gramaje: 930 gr./m <sup>2</sup>										
		Fibras Medias	▶ RAYADO AZUL	 Altura: 9 mm. Gramaje: 750 gr./m <sup>2</sup>										
	POLIACRÍLICO	Fibras Largas	▶ FELPÓN	 Altura: 17 mm. Gramaje: 1000 gr./m <sup>2</sup>										
		Fibras Medias	▶ ANTIGOTA BRICO	 Altura: 12 mm. Gramaje: 750 gr./m <sup>2</sup>										
	POLIACRÍLICO TRICOTADO	Fibras Medias	▶ ANTIGOTA ECO	 Altura: 6 mm. Gramaje: 480 gr./m <sup>2</sup>										
	POLIÉSTER TRICOTADO	Fibras Largas	▶ LANA ACRÍLICA	 Altura: 20 mm. Gramaje: 600 gr./m <sup>2</sup>										
		Fibras Cortas	▶ VELOUREX®	 Altura: 4 mm. Gramaje: 670 gr./m <sup>2</sup>										
Fibras Cortas		▶ ESMALTAR POLIÉSTER	 Altura: 8 mm. Gramaje: 900 gr./m <sup>2</sup>											
POLIÉSTER TEJIDO	Fibras Medias	▶ ESPECIAL SUELOS FINOS	 Altura: 13 mm. Gramaje: 600 gr./m <sup>2</sup>											
ESPUMAS	ESPUMA POLIÉSTER	Densidad Alta	▶ ESPONJA CÓNCAVO	 Densidad: 60 gr./m <sup>3</sup>										
		Densidad Media	▶ ESPONJA	 Densidad: Varías										
	ESPUMA FLOCADA	Fibras Poliámidas sobre Espuma	▶ FLOCADO	 Densidad: Varías		