


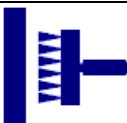


F / GB

Préfixe / Prefix	CARACTERISTIQUES TECHNIQUES / TECHNICAL INFORMATION			
	Largeur / Width	Longueur / Length	Epaisseur / Thickness	Poids / Weight
GLASS 201	96 cm, +/- 1 cm	En rouleau de / rolls of 40ML	+/- 3 mm	+/- 450 g/m ²

COMPOSITION	
	GLASS 201
Viscose	70 %
Fibre de verre / glass fiber	15 %
Liants acryliques / acrylic	15 %

TESTS		
Test au feu / fire ability test	Test acoustique / acoustic test	
Euroclass C s2 d0	M1 :sur tout support M0 non isolant / on any M0 non insulated surface M1 :sur plaque de plâtre Cartonnée M1 / on cardboard covered plaster M1	$\alpha W = 0,25$ (pré-peint / pre-painted))
	PV du SNPE / SNPE certification	Rapport d'essai du SIM / SIM Certification N° 141 G 00




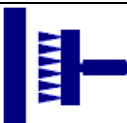
POSE / HANGING		ENTRETIEN / MAINTENANCE - CLEANING		
	Sans raccord / free match		Lavable / washable	Selon le type de peinture utilisée / according to the paint
Colle / adhesive	OVALIT TM (Metylan- Henkel)		Lessivable / extra - washable	
Joint / join	Pas d'encollage / No adhesive on joins			
	Colle au mur / Adhesive on wall			

E

Prefijo	CARACTERÍSTICAS TÉCNICAS			
	Anchura	Longitud	Espesor	Peso
GLASS 201	96 cm, +/- 1 cm	en rollos de 40ML	+/- 3 mm	+/- 450 g/m ²

COMPOSICIÓN	
	GLASS 201
Viscosa	70 %
Fibra de vidrio	15 %
conglomerantes acrílicos	15 %

PRUEBAS		
Prueba al fuego		Prueba acústica
Euroclass C s2 d0	M1 : sobre cualquier soporte M0 no aislante M1 : sobre yeso cubierto con cartón M1	$\alpha W = 0,25$ (pre pintado)
	Acta de la certificación SNPE	Informe de ensayo del SIM N° 141 G 00

COLOCACIÓN		MANTENIMIENTO - LIMPIEZA		
	con empalme libre		Lavable	según el tipo de pintura utilizado
Cola	OVALIT TM (Metylan-Henkel)		Lavable a fondo	
Juntas	Sin cola en las juntas			
	Cola en la pared			