






MT 1110 Nap

EMPAQUETADURA DE COMPRESIÓN

SINTÉTICO TEFLONADO PTFE SYNTHETIC FIBER

Económico reemplazo de las fibras de asbesto. Se fabrica con fibra acrílica impregnada en PTFE y lubricantes parafínicos, resistencia química y no contaminación por color como: Papeleros alimentos, centrales azucareras, industria textil, etc.

Economic replacement of asbestos fibers it is manufactured with acrylic fiber impregnated with PTFE and paraffinic lubricants; is used where chemical resistance is required and no contamination by color is: paper mills, food, textil and sugar industries.

			
t°C	-100+250		
p bar	100	80	20
v m/s	1,5	2	15
pH	2-12		

RELACIÓN METROS X KG EMPAQUETADURA DE COMPRESIÓN / RELATIONSHIP METERS X KG PACKING COMPRESSION

ESPECIFICACIONES

TOLERANCIAS / TOLERANCES					1/8" - 1 1/2"						± 10 %			
1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"	1 1/8"	1 1/4"	1 1/2"
48,20	24,10	15,30	10,60	7,50	5,56	4,32	3,30	2,90	1,89	1,45	1,11	0,94	0,69	0,43

DATOS DE CONTACTO

✉ sealco@cisealco.com

☎ (+57) 316 473 3950

🌐 www.cisealco.com

☎ PBX: (+57) (604) 424 30 00

📍 Av 37 b # 38 a 12 Itagui- Colombia

ESCANEA PARA SOLICITAR COTIZACIÓN

