

REF: FG100C CINTA DE FIBRA DE VIDRIO REF: FG100C FIBERGLASS TAPE



DESCRIPCIÓN: Se fabrica a partir de hilos de fibra de vidrio, los cuales se tejen para conformar una cinta flexible y aislante térmica de muy buenas propiedades térmicas.

APLICACIONES: Su presentación en cinta le permite aislar tuberías, partes de hornos, chimeneas y emplearse como junta de dilatación, es ideal para todos los procesos donde el asbesto no puede emplearse.

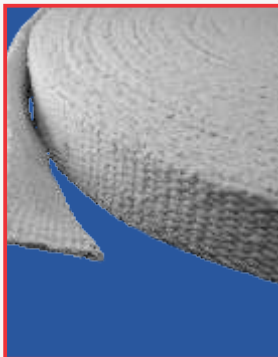
DESCRIPTION: It is manufactured from fiber glass yarns, which are woven to form a flexible tape with very good thermal insulation properties.

APPLICATIONS: Furnaces, fireplaces, manufacture of expansion joints, gasketing for non standard flanges, ideal for all processes where asbestos can not be used.

Size and Weight							Thickness (inches)
Width (in.)	1.0"	2.0"	3.0"	4.0"	5.0"	6.0"	1/8"
Meters / Roll	30.0	30.0	30.0	30.0	30.0	30.0	Temperature ° C
Weight Kg/Roll +/- 5%:	1.4	2.8	4.0	5.0	6.8	8.5	540°C

AISLANTES DE ASBESTO ASBESTOS INSULATION

REF: 1500C CINTA DE ASBESTO REF: 1500C ASBESTOS TAPE



DESCRIPCIÓN: Se fabrica a partir de fibras de asbesto grado comercial para obtener resistencia térmica y mecánica.

APLICACIONES: Hornos, chimeneas, fabricación de juntas de dilatación, empaques para flanches no estándar, etc.

DESCRIPTION: It is manufactured from commercial grade asbestos fibers which offer thermal and mechanical resistance.

APPLICATIONS: Processes where the temperature above the temperature is the critical factor such as furnaces, fireplaces, manufacture of expansion joints, packaging for non-standard flanges, etc..

Size and Weight									Thickness (inches)
Width (Inches)	1.0"	1.5"	2.0"	2.5"	3.0"	4.0"	5.0"	6.0"	1/8"
Meters / Roll	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	Temperature °c
Weight Kg/Roll +/- 5%:	1.3	1.8	2.4	3.0	3.6	4.8	5.9	6.9	220 °C