



JLT-609

Mono-Directional Clean Removal Filament Tape

Physical Properties	Standard	Metric	Test Method	
Reinforcement	Fiberglass			
Adhesive	Synthetic Rubber			
Backing	PET			
Color	Clear			
Total Thickness	7.8 mils	0.20 mm	ASTM D-3652	GB/T7125
Peel Adhesion 90°	72 oz/in	20 N/25mm	ASTM D-3330	GB/T2792
Holding Power	≥48 h	≥48 h	ASTM D-3654	GB/T4851
Tensile strength	337 lbs/in	1500 N/25mm	ASTM D-3759	GB/T7753
Elongation at Break	5-7%	5-7%	ASTM D-3759	GB/T7753
Service TemMini	14 °F	-10℃	BC/BD-220SE	BC/BD-220SE
Service TemMax	176°F	80℃	DHG-9055A	DHG-9055A













Description:

JLT-609 Backed with PET film and reinforced with glass fiber. It's super high strength mono-directional filament tape; special adhesive left no residue after peeled off; suitable for bundling of wire rope of bridge; bundling of steel cable and fixing; super high tensile strength.

Performance Features:

JLT-609 is a transparent and super high strength filament tape. Glass fiber contributes higher tensile strength and improved pressure-sensitive adhesive delivers stronger adhesion; good adhesion to the surface slightly stained by oil and without residue left;high resistance to abrasion; impact resistance and high holding power.

Storage Condition:

Shelf Life:

1 years from the date of shipment

The above properties and results obtained refer to the average values of laboratory testing carried out on the samples of Kingnode product. Kingnode does not guarantee testing accuracy and makes no guarantee of product performance, safety, or suitability, either expressed or implied, when used alone or in combination with other products. Kingnode strongly urges users to undertake independent testing in order to verify the suitability of the product for whatever intended use. Kingnode assumes no responsibility for any damage or injury sustained as a result of the use of its products.

Kingnode America Inc.

3005 Breckinridge Blvd suite 200, Duluth, GA 30096. United States

Tel:+1 888-998-6866
info@kingnodetech.com
https://kingnodetech.com