YAMUNA DENSONS Black Mastic Tape



Features:

- Void Filling
- Water Proof
- Self Amalgamating
- Oil Resistance
- Butyl Rubber Sealant Tape

Specifications:

Black Mastic Tape

Code	Width	Thickness	Length
DMST400	$35 \pm 2 \text{mm}$	$3 \pm 0.3 \text{ mm}$	400 ± 5 mm

Technical Data for Black Mastic Tape

Property	Requirements	Test Method	
Low Temperature Flexibility (4 hrs at -20 C)	No Cracking	ENATS 09 13	
Continuous Operating Temperature	No Splitting, Cracking, Dripping or	ENATS 09 13	
	Following at 100 C.		
Ultimate Elongation	100% (min.)	ASTM D 412	
Visual Examination	Free From Pin Holes, Cracks, Inclusions		
	& Other Visible Defects		
Volume Resistivity	1 x 10 ¹² ohm cm. (min.)	ASTM D 257	
Colour	Black		
Water Absorption	0.5% (max)	ENATS 09 13	
Amalgamation The tape becomes one mass after application. This can be to		is can be tested on any size of metal mendel.	
	The mass (tape) after application can be easily cut longitudinally with a knife and will then be		
checked for its amalgamation. It is observed the		the tape does not crack after application, thus	
	passing the amalgamation test.		