PRODUCT DATA SHEET



159 ACCOUSTIC RESILIENT FOAM TAPE – RS380

PRODUCT DESCRIPTION

Ozone resistant, fire retardant, polymeric blended, closed cell, sponge rubber coated one side with scrim reinforced acrylic adhesive. Flame resistance FMVSS 302 self-extinguishing. CFC and HCFC Free. 159 is designed to be an air dust and water seal at 30% compression..

FOAM

TECHNICAL DATA:			
Composition	Expanded Neoprene EPDM closed cell		
Colour	Black		
Specification	A~STM D 1056 (2000) 242C		
Type- Grade Condition	Soft Medium		
Shore Hardness	40-50	00 scal e	
Temperature Range	-30ºC to 90ºC INT TO 130° C		
Elongation	> 180%	ASTM D 142	
Water Absorption	< 2%	ATM D 1056	
High Intermittent	121ºC		
Water Absorption	5%		
Tensile Strength	> 500 kPa		
Flammability	Self Extinguishing approved to FMVSS 302		
SPECIAL CHARACTERISTICS:			
Density	130-170Kg m ³		
25% Compression set @23°C	<5%	ASTM D 1056	
Deflection	35-63 kPa		
Accelerated Ageing	Flexibility -180ºC bend without cracking appearance change-none		

-7 Days, 70ºC

Change in compression deflection

Continued...

Reliable Source Ltd – 1 High Street – Chislehurst – Kent – BR7 5AB T: 020 8295 5440 F: 020 8295 5441 E: sales@reliablesource.co.uk W: www.reliablesource.co.uk

RESISTANCE:

Acid	Excellent
Alkali	Excellent
Gasoline and Oil	Good
Oxidation	Excellent
Ozone	Excellent
Odour	No objectionable Odour

ADHESIVE:

Physical Properties	Typical Values	Units	Test Methods
Thickness:			
Adhesive + scrim	100	microns	ATM.7
Liner:	60	microns	
Total:	160	microns	
Elongation	2.0	%	ATM.13-
Tensile Strength	1.1	kN/m	ASTM D882
Tack (Finat)	1400	N/m	ATM.8-FINAT.9
Adhesion (180°peel-24)		N/m	ATM.1-PSTC.1
Stainless Steel	1200		
Painted Steel	1150		
Polycarbonate	1150		
Rigid polypropylene	1150		
Shear Resistance			ATM.2-FINAT.8-
(Stactic-2500g/25mmx25mm)	50	ks	PSTC.7
Temperatures:			
Application (minimum)	+ 10	°C	
Service (continuous)	-40 to + 100	°C	
Short time	+ 70	°C	

Storage and Shelf Life: Two years when stored at 21°C (70°F), 50% relative humidity, out of direct sunlight.

All technical data is based on average values. Statements, technical information and recommendations contained herein are based on test we believe to be reliable, but they are not to be construe in any manner as warranties expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.

Reliable Source Ltd – 1 High Street – Chislehurst – Kent – BR7 5AB T: 020 8295 5440 F: 020 8295 5441 E: sales@reliablesource.co.uk W: www.reliablesource.co.uk