

Technical Data Sheet

CALIBRATION HOSE – HEAT WELDED MD - WHITE

PRODUCT DESCRIPTION

PVC coated polyester fabric with an ultra-flexible high frequency overlap welded seam manufactured in accordance with ISO 9001:2015. The product is suitable for use with most resin types (Polyester, Vinyl Ester, Epoxy).

DIMENSION AVAILABILITY

MATERIAL	HEAT WELDED MD - WHITE						
DESCRIPTION	 Medium duty fabric with a heat welded overlapped and taped seam. 						
PIPE DIAMETER (mm)	100	150	200	250	300	350	400
MAXIMUM RECOMMENDED PRESSURE (Bar)	1.50	1.00	0.75	0.60	0.50	0.45	0.35
LENGTH	Standard roll lengths 50m, 100m						
TEMPERATURE LIMITATION	Maximum working temperature 50°C						
	 All hose supplied is recommended as single use only. Multiple use of the material is at customer risk. 						
	When in use, hose is to be supported outside the pipe.						
FURTHER	 Due to sizing requirements at manufacture, customer must specify intended use as calibration hose or pre- 						
RECOMMENDATIONS	 Please contact the Applied Felts Technical Team for any help and advice where product may be used outside recommended conditions. 						



RECOMMENDED STORAGE

	CONDITIONS				
AVOID	Freezing may cause the coating structure to degrade locally, especially areas where the coating is in				
EXTREMES OF	tension or compression – at bends and edges, and immediately adjacent to seam welds.				
TEMPERATURE	Recommended storage temperature 5°C – 35°C.				
	Shelf life at this temperature: in excess of 1 year.				
	Very high relative humidity (especially at high temperature such as tropical countries) could affect the				
RECOMMENDED	pigmentation of the hose.				
HUMIDITY	Recommended storage humidity 25% – 65% rh.				
	Shelf life at 65%, 35°C: 1 year.				
AVOID DROLONCED	As with high humidity, the coating is more susceptible to degradation at higher temperatures, and even				
AVOID PROLONGED WET STORAGE	further susceptible if pH of liquid in contact is significantly above or below 7.				
	Wet storage is not recommended.				
AVOID SUNLIGHT /	Prolonged exposure to ultra violet light can affect the pigmentation of the hose.				
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RECOMMENDED HANDLING

UV

MECHANICAL DAMAGE TO BE AVOIDED

GUIDELINES

CONDITIONS

• Ensure that the hose is not placed directly onto grit or gravel floor – sweep and cover floor first. Handle the hose with care. Ensure personnel are instructed not to walk on the hose.



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Page 1 of 1

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