Polymer Works, Hope Street Dudley, West Midlands DY2 8RS

t: 01384 252555 f: 01384 252373 e: technical@advancedseals.co.uk

Specification Sheet / 01 A350 CMRB50 polyether polyurethane foam



A polyether polyurethane foam which meets the requirement of Schedule 1 part 1 of The Furniture and Furnishings (fire)(safety) regulations, also meets the requirements of FAR/JAR Part 25:App.F part 1 (vertical test)/EASA CS.25.853

Typical physical properties

Physical properties are measured using test methods described in BS EN ISO 845:1995.(determination of density) BS EN ISO 2439(Determination of Hardness) and BS EN ISO1798 (Determination of Tensile Strength and Elongation) and BS EN ISO1856(Determination of compression)

Nominal piece density range	48-52 kg/m3	
Nominal hardness (40%) Strength	225-265 N	
Nominal tensile strength	100 kPa min.	
Nominal elongation at break	100% min.	
Nominal Compression Set	Max 10%	

Change Control Date	Change
05/06/2017	Created



The above figures are average values. We recommend that you examine any material you select to ensure its suitability for your application. Tolerance(s) applied in accordance with ASG specification No WI007 (https://bit.ly/3nKm6Hj) unless otherwise stated.

e(s) applied in accordance with ASG specification No WI007 (https://bit.ly/3nKm6HJ) unless otherwi Our standard terms and conditions of trading (https://bit.ly/3b3mThw) apply at all times.





http://www.advancedseals.co.uk



Certificate Ref: 11738