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

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

Specification Sheet / 01 A355/C2007 24.P TEC 924 Bonded cork

Physical Characteristics	Result	Method	
Density	24(pcf) Min	ASTM F 1315	
Tensile Strength (PSI)	175	ASTM F 152	
Compressibility @ 100 PSI	10-25%	ASTM F 36	
Recovery	65 % Min		
Cork granule size	1-2 mm		
Binder	Polymeric		
Volume change	Result	Method	
ASTM No 1 Oil 70 Hrs @ 100c	Resists		
ASTM No 3 Oil 70 Hrs @ 100c	Resists	ASTM F146	
ASTM Fuel A, 22 Hrs @ 21-30 c	Resists		

Specification according to ASTM P2216-A

ASTM F104 call out F219 000

MIL HHC 576B Type 11B Class 3

Change Control Date	Change	
06/05/15	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. Our standard terms and conditions of trading (https://bit.ly/3b3mThw) apply at all times.







http://www.advancedseals.co.uk