

Polysulfide Aerospace Sealants Product Comparison Guide



H.B Fuller Aerospace provides a wide range of Royal Adhesives and Sealants polysulfide products designed to meet the rigorous demands and specifications of the industry, including the latest in fast cure, light weight and non-chromate corrosion inhibitive technology. Our team of aerospace professionals is at the ready to support all of your sealant applications.

Uses/Technology	Classes	PPG®	3M® To be discontinued 3Q 2023	ROYAL ADHESIVES & SEALANTS
Rapid Cure, High-Temperature Resistant, General Purpose Fuel Tank	A-1/2, A-2, B-1/2, B-2, B-4, B-6, B-12	Pro-Seal™ 890, PR-1440, PR-1442, PR-1750, PR-1750-F	AC-350, AC-360	WS-8020RC
1.3 Density Lightweight, Rapid Cure, High-Temperature Resistant Fuel Tank	B-1/2, B-2	PR-1776, PR-1776M, PR-2007	AC-370	WS-8030
1.1 Density Lightweight, Rapid Cure, High-Temperature Resistant Fuel Tank	B-1/2, B-2, C-8(24)	PR-1776M, PR-2007	AC-380	WS-8032
Lightweight, Rapid Cure Fuel Tank / General Purpose	B-1/2, B-2	PR-2007	AC-380	WS-8033
Lightweight, Rapid Cure Fuel Tank / Non-Chromated Pressure and Environmental	B-1/2, B-2	N/A	AC-380	WS-8032S
Rapid Cure Fuel Tank / Non-Chromated Pressure and Environmental	C-8(24), C-48(168)	N/A	AC-730	WS-8032S
Lightweight, Rapid Cure Non-Chromate Corrosion-Inhibitive	B-1/2, B-2, B-4, C-8/12(24), C-48(168)	PR-1775	AC-730, AC-735	WS-8072
Lightweight, Rapid Cure Fuel Tank / General Purpose	B-2	PR-1776, PR-1776M, PR-1776LW, PR-1772	AC-770	WS-8035
Rapid Cure Fuel Tank / General Purpose	A-2	Pro-Seal™ 890, Pro-Seal™ 890N, Pro-Seal™ 890F	N/A	WS-8035
Access Door	B-1/2, B-2	PR-1773, PR-1428	N/A	WS-8010
High-Temperature Resistant, General Purpose Fuel Tank	B-2, B-4	Pro-Seal™ 890, PR-1440	N/A	WS-8020
Corrosion-Inhibitive (Chromated)	B-1/2, B-2	Pro-Seal™ 870	N/A	WS-8070

IMPORTANT: The information contained herein is believed to be correct to the best of our knowledge. However the recommendations and suggestions herein are made without guarantee or representation as to results. It is the purchaser's responsibility to test and determine the suitability of the product for the purchaser's intended use and purpose. Purchaser assumes all risk and liability whatsoever regarding such suitability. Any product samples provided for testing are provided in accordance with standard limited warranties as stated on our technical data sheets.

Unless otherwise noted trademarks are property of H.B. Fuller Company or one of its affiliated entities. 3M is a registered trademark of 3M Company. PPG is a registered trademark of PPG Industries Ohio, Inc. Pro-Seal is a trademark of PPG Industries Ohio, Inc.

© H.B. Fuller Company, 2022.

Cross Reference Sheet - Updated 07-14-2022