

Boeing Material Specifications - BMS

BMS Specifications are material standards developed by Boeing to meet the rigors of aerospace applications.

This is a partial list of the available Boeing Material Specifications (BMS) that we can meet and manufacture to your design parameters. Other BMS Specifications can be made available for quoting as they are developed for, and approved by Boeing.



BMS Number	Description of Specification
BMS 1-18	Synthetic Rubber, General Purpose Silicone
BMS 1-33	Synthetic Rubber, Weather and SKYDROL 500 Resistant
BMS 1-46	Synthetic Rubber, High Strength Tear Resistant, Silicone, for Ablative and Insulative Applications
BMS 1-50	Synthetic Rubber, Weather, Ozone and BMS 3-11 (Hydraulic Fluid, Fire) Resistant
BMS 1-57	Silicone Rubber, High Physical Properties and BMS 3-11 (Hydraulic Fluid, Fire) Resistant.
BMS 1-72	Silicone Rubber, Fire Retardant for Aircraft Interiors.