NSN 9320-01-510-3888

Cellular Rubber Sheet - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9320-01-510-3888

T		D-	4:
ıem	puratu	re ĸa	tına:

-40.0 degrees celsius and 70.0 degrees celsius

Thickness:

0.1875 inches

Special Features:

36 x 36 inch sheet; physica requirements of type s, class sb-sponge, and expanded cellular rubber; class sb low volume swell in low aniline point 69.5 porm 1.0c oil; expanded, defined as elastomeric materials containing nonconnecting gas-tight cells, closed cells; compression-deflection at low temperature, 5 hrs at m55 porm 2c; class sb materials shall have low volume swell m25 to p10 pct in oils having an aniline point of 69.5 porm 1.0c; suffixes f1 and f2; physical requirements of type s, class sb-sponge, foam and expanded cellular rubber sbe11 compression deflection at 25 pct deflection 11 porm 2

ate	

Sponge rubber

Material:

Sponge

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A26800