NSN 1560-01-293-7810

Core Material - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1560-01-293-7810

Special Features:

foil thickness 0.0015; designed transverse and transverse direction dimension 96.000 in.; designed ribbon and ribbon direction 48.000 in.; 350.0 degrees f maximum service temp limit; 4.4 lbs per cubic foot density rating; cell perforation not included; 0.980 in. Cell depth; 3/16 in. Cell size; expanded cell condition; material aluminum alloy, 5056

\sim			-
Sh	Δlt	1 11	Δ.
JII	CII		╺.

N/a

Unit Of Measure:

--

Demilitarization:

No

Mil-std (military Standard):

Mil-c-7438 spec.