

View Online at <https://aerobasegroup.com/nsn/8040-01-483-6087>

Tempurature Rating:

250.0 degrees fahrenheit

End Application:

B2 acft

Physical Form:

Paste

Quantity Within Each Unit Package:

6.000 ounces

Curing Method:

Air dried or heat

Features Provided:

Separate catalyst

Product Name:

Core potting material, low density, nonsage 250f

Special Features:

Epoxy based syntactic foam formulation w/a smooth texture. Long working time, low density, nonsag, hi compressive strength. Used for edge filling, potting fiberglass honeycomb core. Materials for horizontal core cell application. Premix and frozen are homogeneous texture, free of foreign material, lumps and coarse particles. P/n is 1110pmf, premix and frozen. Working time 60 min. Pmf shelf life unopened 90 day at -40c or below. Drying time is 7 days at 77f or 1 hr at 250f; formulated for use on plastic, epoxy

Color:

White or yellow

Material:

Plastic epoxy

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

A535p0