

SMAC SMACFOAM[®] 1250S-11 Damping Material

Category : Other Engineering Material

Material Notes:

SMAC has developed sound absorbing material dedicated to be used in aerospace and defense activities thanks to its good acoustic properties, its lightweight and its fire resistance properties. Uses: SMAC is able to propose some expertise in the association of foams and solid materials to optimize insulation properties (mass spring mass system). SMACFOAM[®] can be used to reduce sound transmission and provide sound absorption in tiny, confined but also wide spaces in aircraft, helicopters, battleship, trucks and trains. Features: Lightness and acoustic attenuation properties Radiant panel flammability: FAR25-856 Max operating temperature: 85[°]C / 185[°]F Thermal insulation Hydrophobic treatment of the foam Foam with fire resistance properties and compression set performance SMACFOAM[®] panels junction can be made with SMACTAPE[®] M Information provided by SMAC MontBlac Groupe Technologies

Order this product through the following link:

http://www.lookpolymers.com/polymer_SMAC-SMACFOAM-1250S-11-Damping-Material.php

Physical Properties	Metric	English	Comments
Thickness	2280 microns	89.8 mil	

Descriptive Properties	Value	Comments
Overall size	600 x 1000 mm	
Weight	1.03 kg/sqm	

Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com

Email : sales@lookpolymers.com

Tel : +86 021-51131842

Mobile : +86 13061808058

Skype : lookpolymers

Address : United North Road 215, Fengxian District, Shanghai City, China