SMAC SMACSONIC® Carbon EX Noise and Vibration Damping

Category : Other Engineering Material

Material Notes:

SMACSONIC® is a skin damping range developed to reduce vibrations and induced noise created by a structure. SMACSONIC® is composed of a thin carbon or aluminum plate, SMACTANE® viscoelastic rubber and is a double sided adhesive SMACSONIC® highlights:Skin damping lightweight solutionVery high acoustic insulation performancesWide frequency and temperature rangeDamps flow noise & fuselage flexural modesSMACSONIC® is easy to use and to installThis solution, very effective, light and compact, is easily applicable on structures such as:airplaneshelicoptersvehicleselectronics containersrevolving machinestrainsskisInformation provided by SMAC MontBlac Groupe Technologies

Order this product through the following link: http://www.lookpolymers.com/polymer_SMAC-SMACSONIC-Carbon-EX-Noise-and-Vibration-Damping.php

Physical Properties	Metric		English	Comments
Thickness	1900 microns		74.8 mil	
Descriptive Properties		Value		Comments
Constrained layer material		Carbor	ı	
Delta		3.2 dB		250 Hz
		3.8 dB		1000 Hz
		4.2 dB		2000 Hz
		4.5 dB		125 Hz
		4.6 dB		500 Hz
		6.3 dB		4000 HZ
Visoelastic material		SMAC	TANE® EX	
Weight		0.51 lb	s/sqft	

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