

DURASONIC® 531022

Description: **DURASONIC® 531022** is a 20.0 oz/yd² mass loaded, reinforced sound barrier

material specifically formulated for acoustic and flame resistant aerospace

applications with improved flexibility.

Applications: **DURASONIC® 531022** combines the noise abatement properties of our

> DURASONIC® line with the high temperature flame resistant properties of our DURATRIM®. This latest generation provides improved workability during

fabrication.

Compliance: **DURASONIC® 531022** is REACH compliant, DECA-BDE free, and can be

certified to Boeing specification BMS 8-374D Type II Class 1 and 2.

PHYSICAL PROPERTIES

Test and Methods	Imperial			Metric	
	Spec.	*Typical	Unit	*Typical	Unit
Weight FSTM191.5041	20.0 ± 2	20.0 ± 1	oz/yd²	0.7 ± 0.03	kg/m²
Thickness FSTM191.5030	0.022 maximum	0.016 ± 0.001	inches	0.406 ± 0.025	mm
Radiant Panel (Face/Back) FAR 25.856(a)					
After Flame	< 3	< 3	seconds	< 3	seconds
Flame Propagation	< 2	< 2	inches	< 50.8	mm
Tensile – Grab (MD/CD) FSTM191.5100	110 / 100 minimum	419 / 336 ± 150	lbs	1864 / 1495 ± 667	N
Tear - Trap (MD/CD) ASTM D1117	5 / 5 minimum	33 / 24 ± 5	lbs	147 / 107 ± 22	N
Standard Width	48		inches	1219	mm

^{*}The information contained in this technical data bulletin is believed to be true and accurate. The typical physical properties are from historical testing and should not be considered a specification. This information is to be used only as a guide. It is the responsibility of the end user to determine the suitability of our products for each specific application.

03.01.17 JB



