

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

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.

during fabrication.

Test and Methods	Imperial			Metric	
	Spec.	*Typical	Unit	*Typical	Unit
Weight FSTM191.5041	20.0 ± 2	20.0 ± 1	oz/yd ²	0.7 ± 0.03	kg/m ²
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	Ν
Tear – Trap (MD/CD) ASTM D1117	5 / 5 minimum	33 / 24 ± 5	lbs	147 / 107 ± 22	Ν
Standard Width	48		inches	1219	mm

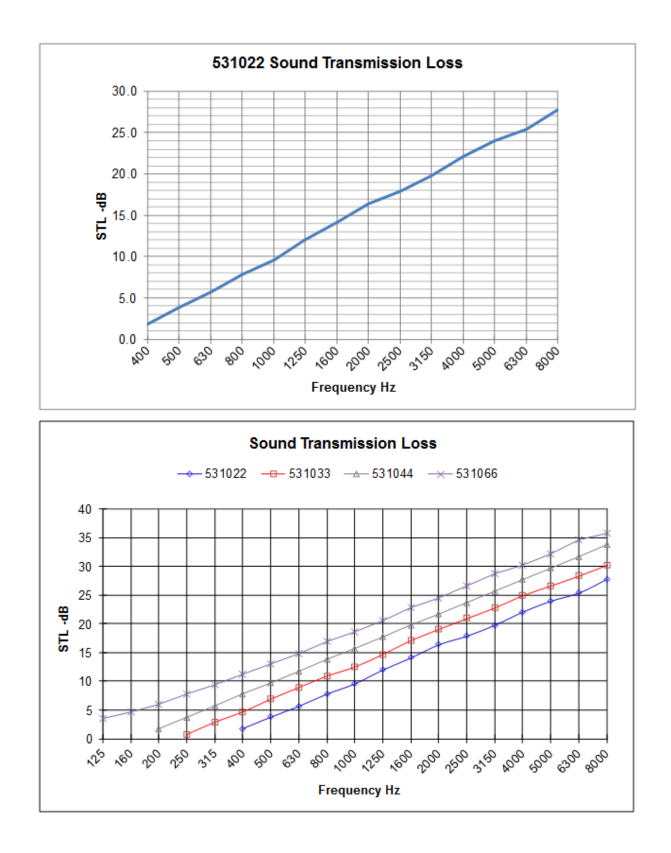
PHYSICAL PROPERTIES

*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

MATERIAL SOLUTIONS THAT REDEFINE PERFORMANCE

go beyond.



MATERIAL SOLUTIONS THAT REDEFINE PERFORMANCE

go beyond.

350 NORTH DIAMOND ST. • RAVENNA, OH 44266 • USA • www.duracote.com Toll-Free: 800.321.2252 • USA: +1.330.296.9600 • Fax: 330.296.5102