DATA SHEET: SVA 60 FRA

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SVA FRA is a closed cell, cross-linked expanded Ethylene Vinyl Acetate foam containing a Flame Retardant Additive, which is suitable for applications where flame retardant foam is required. The SVA product range is free from CFC's and HCFC's.

PROPERTY	UNIT	TEST METHOD	NOMINAL (1)	RANGE
DENSITY:	kg/m³	ISO 845	54	46 - 61 (2)
TENSILE STRENGTH:				
CD MD	kPa kPa	ISO 1798 ISO 1798	47O 476	>344 >346
ELONGATION:				
CD MD	% %	ISO 1798 ISO 1798	546 549	>358 >419
COMPRESSION DEFLECTION:				
10 %	kPa	ISO 3386 / 1	25	7 - 42
25 %	kPa	ISO 3386 / 1	43	28 - 57
50 %	kPa	ISO 3386 / 1	95	76 - 114
BURN RATE: (4)	mm / min	INTERNAL	-	SE (5)
SHORE HARDNESS:	00	INTERNAL	47	39 - 54
THERMAL CONDUCTIVITY:				
10 mm	W/m.K	ASTM C-518	N/A	
20 mm	W/m.K	ASTM C-518	N/A	

- NOMINAL:
 - Indicative average value.
- DENSITY:
 - Based on 90 % net bun yield.
- MAXIMUM OPERATING TEMPERATURE:

Defined as the temperature which will typically cause an average linear shrinkage of no more than 5% after a 24 hour exposure period. The percentage shrinkage of a sample, having the dimensions 100mm by 100mm, with respect to its length, width and the percentage shrinkage of a sample, having the dimensions 100mm by 100mm, with respect to its length, width and the percentage shrinkage of a sample, having the dimensions 100mm by 100mm by 100mm, with respect to its length, width and the percentage shrinkage of a sample, having the dimensions 100mm by 100mm by 100mm, with respect to its length, width and the percentage shrinkage of a sample shrinkage of the percentage shrinkage shrinkage othicknesses is used to calculate the average linear shrinkage. The degree of shrinkage depends on the material type, density, temperature, exposure time, part dimensions and cell size. Other temperatures may prove to be limiting depending on the particular conditions of each application. The above quoted value will be deemed not applicable, if any deviation from the above mentioned sample dimensions are to occur.

- BURN RATE:
 - A 10mm thick sample is used to determine the horizontal burn rate of the relevant material. The above quoted value will be deemed not applicable, if any deviation from the above mentioned sample dimensions are to occur. Test based on FMVSS3O2.
- - The material will not combust for >20 seconds after ignition source has been removed.

The above results are obtained based on the referenced test methods and are to be regarded as typical values which are not usually directly comparable with those of any product tested to other test methods, i.e.: DIN. Tests were conducted at ambient temperature and humidity unless otherwise stated.

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