

Reflectix[®] **SB** PRODUCT SPECIFICATION SHEET REFLECTIVE INSULATION

Unit	Value		Tolerances
-	Top layer: Middle layer: Bottom layer:	Alu Foil AirCap® bubble Alu Foil	
mm	3.5		± 10%
-	7MY + 22MY PE		-
°C	-51 – +81		-
%	99.9		-
%	95-97		-
-	NC lacquer		-
gr/m²	90		± 5%
gr/m²	170		± 5%
m/m²	1.20m x 50m = 60m ²		-
W/m²K	1.30		-
-	UNE-EN ISO 8990:1997		-
-	Cidemco/Spain		-
-	B2		-
-	DIN 4102		-
-	Firelabs/Germany		-
	- mm	- Top layer: Middle layer: Bottom layer: Dittom layer: Bottom layer: Bottom layer: Dittom layer: Bottom layer: Dittom layer: Dittom layer: Dittom layer: Dittom layer: Dittom layer: Dittom layer: Dittom layer: Dittom layer: 	Top layer:Alu Foil AirCap® bubble Bottom layer:Alu Foil AirCap® bubble Alu Foilmm3.5-7MY + 22MY PE*C-51 - +81%99.9%95-97-NC lacquergr/m²90gr/m²170m/m²1.20m x 50m = 60m²W/m²K1.30-Cidemco/Spain-B2-DIN 4102

NOTICE: While values shown are typical of this product, they should not be construed as specification limits. Sealed Air makes no warranties, express or implied, including without limitation, warranties of merchantability or fitness for a particular purpose, with respect to any product, information or recommendations referred to herein, and shall not be liable for any loss or damage, directly or indirectly, related to such product, information or recommendations or for consequential or incidental damages. User should test each application to determine suitability of the product for the intended use.

Sealed Air Telford Way Kettering NN16 8UN United Kingdom

T: +44 1536 315700 E: info-pack@sealedair.com www.sealedair.com/product-care Corporate office: Sealed Air Corporation, 2415 Cascade Pointe Boulevard, Charlotte, NC 28208, USA www.sealedair.com Sealed Air has companies throughout the world.