## **Datasheet**



Item Code	2302B15YA		
Product Nomenclature	BU/1 EM6 05+05 SB AM 1.5MM		
Product Group	PU-E		
Belt Application	Food Conveyance		

Product Construction		Technical Data	Technical Data		
Type of fabric	EM (Polyester)	Total Thickness	1.5mm mm		
Number of ply	2	Weight	1.6 kg/m2		
Fabric feature	Lateral Stiff	Temperature Tolerance	-20 to +90 Celsius		
		Coeff. Friction > Steel	0,46		
Conveying side		Tensile Strength at 1% elongation	6 N/mm		
Coating Material	PU	Min. Pulley	9 mm		
Colour	SB	Product Characteristics			
Hardness	86 Shore A	Troughed Installation suitable	Yes		
Surface	A Pattern	Oil resistant	Yes		
		Permanent antistatic	Yes		
Running Side		FDA approved	Yes		
Coating Material	PU	EC 10/2011	Yes		
Colour	SB	REACH	Yes		
Hardness	86 Shore A	Flame Retardant	No		
Surface	Y Pattern	Standard Production Width	2000mm		

Fabrication Recommendation								
Jointing Temperature	Upper	165Celsius	Heat preservation time	3 min				
	Lower	165 Celsius	Pressure	1.5 bar				
Welded Joints	Single Fi	Single Finger						

## Disclaimer

All information are recommendations and believed to be reliable, but no representations, guarantees, or warranties of any kind are made as to their accuracy or suitability for particular applications. Due to the fact that Haggart Belting has no control of use, we will not assume any liability concerning the suitability and process ability of the products mentioned herein. This also applies to defects, damages, consequential damages, and other consequences.

The information applies at approx. 20°C (68°F). Keep the belt tension to a minimum for maximum belt and conveyor life. Stated is the belt temperature. The allowable product

temperature may vary.

Last edited

09.01.2017