

HSPY2: 2PLY HEAT SET POLYESTER

Applications	FDA Approved Conveying, Microwave/ Radio
	Frequency Drying, Cooking, Pasteurizing
Material	100% Polyester
Weight	1.78 KG/M2 / 0.364 LBS/FT - +/- 10%
Pull for 1% elongation	18N/MM / 100LBS/IN
Operating Temperature	-0 - 154° C / 32 - 250° F
Thickness	2.5 MM / 0.100 IN - +/- 10%
Recommended Joining Methods	Double Plastic Spiral Laced
Air Permeability	Not Measured
Finish	Spun Fabric, Non-Slip
Stock Widths	Manufactured to 78" wide



Representative sample of HSPY2 showing Double Plastic Spiral Lacing and 4 rows Kevlar stitching

Product Notes: FDA Approved belt designed for commercial microwave/ radio frequency drying, cooking, and pasteurizing applications. Custom made to any size with heat sealed edges and joined with plastic spiral lacing stitched to the belt with Kevlar or polyester thread.

