EcoSleeve[™] Sleeves - Without Thumb Loop

P/N: 12905-0012

EcoSleeveTM Sterile Sleeves without
Thump Loop are manufactured from a specially formulated breathable microporous fabric that provides significant fluid and barrier protection.
Garments exhibit excellent water vapor transmission to optimize user comfort.
Certified with ISO 9001:2008 & ISO13485:2003

Country of Origin: China



Parameters	Specifications
Factoria	Gamma Irradiated
Features	Lowest Level of Particle Shedding
	Durable Fabric with Excellent Breathability and Water Vapor Transmission Rate
	Significant Fluid and Particulate Barrier
	Thumb Loop Option, Latex Free

Packaging Details

Part #	Description		Length (A)	Upper Arm (B)		Cuff (C)		- Packaging	NW /	Case Size
		(A) Langth		Rela xed	Stret ched	Rela xed	Stret ched	rackaging	GW	Case Size
12-905- 0012A	EcoSleeveTM Sleeves- Without Thump Loop, Universal	la con	19½"	4½"	9¾"	3¼"	5¾"	2pcs / inner bag, 150 Inner bags/ master bag; 1 master bag/case	3.6kg/ 4.1kg	36x20x27 cm
12-905- 0012B	EcoSleeveTM Sleeves- Without Thump Loop, XL		21½"	5"	10½"	3½"	6"			



Technical Data Sheet

Properties

Results
SF 56g/m2 White (Breathable fibre)
(Spun bonded Polypropylene fabric
coated with polypropylene film)
0.21 mm
Gamma irradiated to Sterility
Assurance Level (SAL) of 10 ⁻⁶
Universal, XL
Without Thumb Loop
MD= 84.78, CD= 85.59; ASTM D5034
MD= 61.64, CD= 63.94; ASTM D5034
MD= 339.00, CD=346.00; FZ/T
01085-1999
99.9%; ASTM F2101
Zero Penetration; AATCC Method 2
0.06(Cu.ft/min./sq. ft.); ASTM D737

Disclaimer:

This document and the information contained herein is the property of EcoPark (S) PTE. LTD. (Ecopark) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of Ecopark products for a particular purpose or use within a particular environment. ECOPARK DISCLAIMS ALL WARRANTIES OTHER THAN WHAT HAS BEEN EXPRESSLY PROVIDED.