

POLYAIR

Revision No Issue Date:

2-Aug-2022

Customer

General Specification

Manufactured

Toronto ON 6, cast /8' Cast

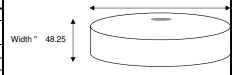
Description

Work Center VLS48S24P12 Part Number VLS

3/16" DURABUBBLE 4' X 750' SLIT24 PERF 12

PHYSICAL PROPERTIES:

PROPERTY	RESULT	<u>U o M</u>
NOMINAL CELL HEIGHT	3/16"	inches
MATERIAL TYPE	LLDPE/LDPE blend	
DEFLATION	< 5	%
MINIMUM USAGE TEMPERATURE	-50 (°C)	-58 (°F)
MAXIMUM USAGE TEMPERATURE	80 (°C)	176 (°F)
MELTING POINT	137 (°C)	275 (°F)
RESISTANCE TO REDUCED PRESSURE	< 10	%
RECYCLED CONTENT	up to 20	%



FINISHED PRODUCT SPECIFICATIONS:					
	Min	Target	Max		
Total Roll Width (inch)	48.00	48.25	48.50		
Roll Length (feet)	750	755	760		
Weight (lbs) (with Core)	26.51	29.73	33.03		
Slit @ (inch)	23.75	24.00	24.25		
Perf Length @ (inch)	11.50	12.00	12.50		

PACKAGING

Quantity	1	Roll / Bag	2 Slits

Durabubble is made from a blend of low density polyethylene and linear low density polyethylene This product is recyclable where facilities exist and the material identification number is #



The technical information, suggested uses and applications presented are made without charge and are believed to be reliable; however, POLYAIR disclaims responsibility for results of use of this information. POLYAIR makes no warranties, either express or implied, concerning our materials, including any statements or suggestions as being inducements. All users should rely on their own test in determining suitability This product data sheet is effe 2-Aug-2022 and supersedes all previously published data.

Corporate Headquarter:

IPG-POLYAIR

Quality Assurance Department

330 HUMBERLINE DRIVE, TORONTO, ON M9W 1R5

TEL: 416-679-6600; FAX: 416-679-6610