

Wide Width Mushroom 224

Description

- Woven polyester base with polypropylene gripping elements.
- The quadrilobal mushroom shape improves the gripping strength.
- Width :
 - Standard : $1460^{+50/-0}$ mm.
 - Mold-in coating : $1450^{+50/-0}$ mm.
 - Pressure sensitive acrylic adhesive -Y- : $1400^{+50/-0}$ mm
- Colors :

 008	 075	 064	 091
---	--	--	---

Availability, please contact us.

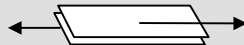
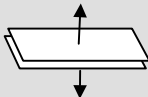
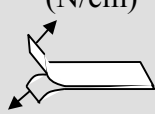
Method of attachment

- PSA -Y-
- Molding -K-

Packaging

	Roll			Cardboard core	
	Width (mm)	Length (ml)	Maximum Diameter (mm)	Internal Diameter (mm)	Length (mm)
Standard	1460	25	250	45	1530
Mold-in coating	1450				
Coating-Y-	1400				

Performances (In combination with knit loop 101 -Y- and loop 200)

Resistance	Shear Strength (N/cm ²)		Traction Strength (N/cm ²)		Peel Strength (N/cm)	
						
<i>Cycle life</i>	New state	10 op	New state	10 op	New state	10 op
101 -Y-	22	4	6	3,5	3	1
<i>Cycle life</i>	New state	250 op	New state	250 op	New state	250 op
Jersey 200	26	11,5	5,5	4,5	5	1,75

The above results are average values obtained according tests methods : EN 12242, WI 248 172, NF G91- 103 and STI/QUA 87 and 88

Technical characteristics

PHYSICAL CHARACTERISTICS	<ul style="list-style-type: none">➤ 40 mushrooms / cm²➤ Weight (standard backing) : 255 g/m²,➤ Thickness : 1,3 mm ± 0,2➤ Breaking strength : 23 daN/cm
EFFECT OF TEMPERATURE	<ul style="list-style-type: none">➤ Resists heat up to : 100°C (212° F)➤ Melting point : 160°C (310° F)
RESISTANCE TO CHEMICALS	<ul style="list-style-type: none">➤ Resists to strong alkalis, solvents, alcohol and hydrocarbons.➤ Does not resist to acids.

Coatings and specific treatments

DESIGNATION	CODE
Pressure sensitive adhesive	(-Y-)
Mold-in coating	

Certifications

- Automotive : FMVSS-302

All statements contained herein are for information only and are not contractual.
For orders and specific information, please contact Capatex or your distributor.