

# PRINTING / SILICONE DISPENSER





プリント加工／滑り止めシリコン

## Frictional resistance test (Reference test)

Comparison of tape (SIC-5575) without nonslip effect and tape (BT-1501) with nonslip effect

### 摩擦抵抗試験(参考試験)

滑り止め効果なし(SIC-5575)と滑り止め効果あり(BT-1501)との比較

Test Portion		試料	SIC-5575	BT-NS66	BT-1016	BT-1501
Base material		ベース素材	PE X PU	PE X PU	PE	PE
Nonslip part		滑り止め部(凸)		PU	PU	Silicone
Item 項目	State 状態	Subject Fabric 対照生地				
Frictional resistance (kg)	Dry 乾燥	Polyester	0.9	3.5	3.0	2.0
		Cotton	1.5	4.5	3.4	2.6
摩擦抵抗	Wet 湿潤	Polyester	1.0	2.3	2.3	1.7
		Cotton	2.6	2.7	2.6	1.8

Frictional resistance test (Reference test)

The numerical result of the test is the power generated when the nonslip part of the tape applied to the subject fabric (waist back part) is pulled in a constant distance by constant power in dry / wet condition.

摩擦抵抗試験(参考試験)

腰裏部分での使用を想定し、乾燥・湿潤の状態に対照生地の上に滑り止めのある面を生地に当て、一定の力で一定の距離を引っ張り、そのときにかかった力を数値化。

BT-1501

NON-SLIP 






Polyester 100%

SIC-105 POLYESTER THIN KNIT TAPE / 9mm



Col.No.



Material			Category & Item				Washing durability 耐洗濯性	Color resistance 染色堅牢度	Abrasion resistance 耐摩擦性	Reproducibility 再現性	Not reproducible 再現性不可
Polyester	Cotton	Rayon	Ribbon	Knit	Cord	Piping					
Nylon	Acrylic	Silk	Braid	Trimming Lace	Inside Belt	Stretch	○	○	× <sup>*1</sup>	Logo, single color pattern ロゴ、単色柄	Photograph, gradation, multicolor pattern 写真、 グラデーション、 多色柄
Wool	Artificial Leather	Reflective	Organdy	Moose Velveteen	Mesh		○	○	×		

The index is only a guideline.  
インデックスはあくまでも目安です。

\*1 It may fall off due to sharp objects or intense friction.  
鋭利なモノや激しい摩擦により、脱落する可能性があります