Anti-slip Tape

Anti-slip Tape, Yellow/ Black, 225mic x 50mm width x 20meter length





Features:Color: Yellow and BlackSpecification: 50mm*20mWidth: 50mm (±1mm)Length: ≥20mThickness: 0.8mm (800 microns) ±0.015mmPaper Thickness: 0.13mm ±0.015mmGlue + Anti-slip Part Thickness: 0.67mm ±0.015mmInitial Viscosity: ≥24Stickiness (H): ≥24 hours180° Peeling Strength: ≥8 N/25cmTensile Strength: ≥90 MPaElongation at Break: Not specifiedAppearance: No stains, impurities, no fading

Standards: GB/T 22378-2008 standard

> Packing: 60pcs / Carton 05 rolls / Tower pack 12 packs / Carton

Carton Dimension: 45.8 x 34.6 x 26.5 cms

Carton Weight: Gross Weight: 18.60kgs/carton Net Weight: 18.01kgs/carton

> Volume: CBM 0.042

> > Origin: China



G132643301



Product Quality Inspection Report					
Order No.:	202402200048		Production Date:	2024/3/7	
Test Item	Anti-slip Tape		Colour	Yellow and Black	
specification	50mm*20m		Report lot number	XSD-CP-202403-010	
No.	Test Item	Reference Standard	Test Value	Mode/Tool	Result
1	width (mm)	50mm±1mm	50	straightedge	qualified
2	length (m)	≥20m	20	GB/T30776-2014	qualified
3	thickness (um)	0.8mm±0.015	0.8	GB/T7125-2014	qualified
4	paper thickness (um)	0.13mm±0.015	0.13	GB/T7125-2014	Qualified
5	glue+anti-slip part thickness (um)	0.67mm±0.015	0.67	GB/T7125-2014	Qualified
4	initial viscosity#	≥24	26	GB/T4852-2002 (Rolling Sphere Method)	qualified
5	Stickiness (H)	≥24	>24	GB/T4851-2014	Qualified
6	180°Peeling strength(N/25cm)	≥8	9.277	GB/T2792-1998	qualified
7	Tensile strength (Mpa)	≥90	103.506	GB/T7753-2014	qualified
8	Elongation at break (%)	/	/	GB/T7753-2014	/
9	Appearance	No stains, impurities, no fading	no impurities	GB/T30776-2014	qualified
Inspection condition and	Temperature: 23°C±1°C		湿度:50%±5%		
	Sample source :	Bulk sampling	Comprehensiv e Assessment:	qualified	
decision	Inspector: Liao Shuilian		Test date:	2024/3/5用章	
Our products are inspected according to GB/T 22378-2008 standard					

Our products are inspected according to GB/T 22378-2008 standard. This inspection report is the test value of our company in the laboratory environment, and the report is only responsible for the sample or sampling analysis results of this time.