Introduction

Masking tapes are based on high-performance and masking paper and coated with rubber pressure sensitive adhesive. It offers high temperature resistance, no residue removal, good adhesion, low surface energy, high paper elongation, and a firm fit on curved surfaces.

- 1. Car spray paint masking (local repair, medium range repair, large range repair)
- 2. Car spray paint masking (entry level)
- Application

3. Automotive spray paint masking (water grinding, water-soluble spray painting operations)

Property

Product Code	P1731	P1728	Р1728Н	P1709	P1709G	P1716	P1717N	P1717F
Technical Parameters								
Color	Dark yellow	Dark yellow	Yellow	Dark yellow	Green	Yellow	Yellow	light yellow
Total Thickness[mm]	0. 155	0. 15	0.16	0. 15	0.16	0.16	0.17	0.17
Adhesive	Rubber	Rubber	Rubber	Rubber	Rubber	Rubber	Rubber	Rubber
Backing	Masking paper	Masking paper	Masking paper	Masking paper	Masking paper	Masking paper	Masking paper	Masking paper
180° Peel Strength[N/25mm]	7. 5	7. 5	7. 5	9	8. 5	9	8. 5	9
Tensile Strength[N/25mm]	65	85	85	80	90	75	75	85
Elongation Rate[%]	7	8 [~] 10	8 [~] 10	10	10~12	7	9 [~] 13	8
Temperature resistance[℃]	80°C/30min	100°C/30min	120°C/30min	120℃/30min	120-130°C/30min	150°C/30min	150°C/30min	170°C/30min
		1			-		1	

Storage and shelf life

It is recommended to store in a clean and dry place, away from direct sunlight to prevent damage to the packaging, and to avoid storing with volatile solvents. Store at $25\pm5^{\circ}$ C and humidity at $50\pm5\%$.