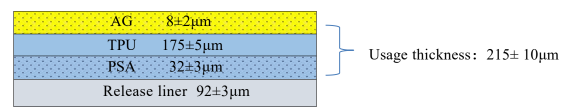


REEDEE.Co., Ltd. PPF03-85AG PHYSICAL PROPERTIES

Main features:

- * Full coverage of factory car paint, isolation protection for a long time
- * Prevent car paint scratch, prevent car paint
- * Self-repair of corrosion scratches, improve brightness of paint surface
- *Good weather resistance and aging resistance

Product structure :



Physical parameter:

unit	Scope range	Test instrument	Test method
mil	≥9.5	Sanfeng H0530 digital display micrometer	GBT/29061
Kgf/cm ²	≤350	Electronic tensile testing machine	ASTM D-882
%	≥100%	Electronic tensile testing machine	STM D-882
N/in	20≤F≤30	Tension meter	FINAT3
N/in	20≤F≤35	Tension meter	FINAT3
0	>70,<90	Droplet Angle tester	GB/T 30693-2014
/	Mild residual	M&g MG-2110 marker	Smear with marker, wipe with alcohol after drying
/	no scratch	Fine copper brush	A fine copper brush of 200g/cm2 for scraping 10 time
S	≤5	Fine copper brush, hot water, baking gun	A fine copper brush of 200g/cm2 for scraping 10
			Use hot water or hot air around 70°C To repair
/	$\triangle E \leq 2$ no turtle	QUV Aging tester	QUV (0.5W, 40°C, 360nm, 120
	crack, no bubbling		Minutes to turn, spray 18 minutes), 3200 hours
/	No fogging for 2 minutes	Brand carburetor cleaner	The product is pasted on the cover of car paint and sprayed with cleaning agent
	mil Kgf/cm² % N/in N/in / / / S / /	mil \geq 9.5Kgf/cm² \leq 350% \geq 100%% \geq 100%N/in20 \leq F \leq 30N/in20 \leq F \leq 35°>70,<90	mil ≥ 9.5 Sanfeng H0530 digital display micrometerKgf/cm² ≤ 350 Electronic tensile testing machine% $\geq 100\%$ Electronic tensile testing machine% $\geq 100\%$ Electronic tensile testing machineN/in $20 \leq F \leq 30$ Tension meterN/in $20 \leq F \leq 35$ Tension meter $^{\circ}$ $>70, <90$ Droplet Angle tester/Mild residualM&g MG-2110 marker/no scratchFine copper brushS ≤ 5 Fine copper brush, hot water, baking gun/ $\triangle E \leq 2$ no turtle crack, no bubblingQUV Aging tester/No fogging for 2Brand carburetor cleaner

• important note: The above is only a reference value, not guaranteed value !