

TECHNICAL DATA SHEET

PRODUCT MODEL

AD-8

| Number | Test Items | Test Method | Testing Tools | Units | Standard Values | Measured Values | Judgement |
|--------|------------------------------------|---|---|-------|---|--------------------------|-----------|
| 01 | Wide Width | GB/T6673 | Steel Measuring Tape | mm | 1524 ± 2 | 1524 | √ |
| 02 | Aggregate Thickness | GB/T6672 | Digital Dial Gauge | um | 328.5 ± 10 | 336 | √ |
| | Thickness of Working Layer | | | | 186.5 ± 10 | 192 | |
| 03 | Light Transmittance | GB/T2680 | LS162 | % | ≥ 85 | 90 | V |
| 04 | UV Barrier Rate | GB/T 18830 | Transmittance Measuring Instrument | % | ≥ 95 | 97 | V |
| 05 | Healing | Fine copper brush with a load of 200g/cm² is scraped 30 times, using hot water of about 70°C or hot air to repair | Fine Copper Brush, Heating Gun, Hot Water | Min | ¦ ≤ 30 | Healed | V |
| 06 | Scratch Resistance | | | / | No Bruise | No | √ |
| 07 | Oil Resistant Pen Properties | Apply with MG-2110 oil pen, wait until the handwriting is completely dry (2 minutes), wipe with alcohol spray | MG-2110 Brush | / | Residue Level 1 to 3 | 2 | √ |
| 08 | Carburetor Resistance | Apply branded carburetor cleaner to the surface of the repair layer for 2 minutes | Carburetor | / | Swelling Slight Matte | Swelling Slight Matte | √ |
| 09 | Repeatability of Mounting Layer | Use lacquer cover plate, repeat to tear and paste 3 times, no residual glue, stable adhesion does not affect the film effect): tear the protective film without solvent smell | Lacquer Cover Plate Model | / | No Residual Glue No Solvent Smell | Normal | V |

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| 10 | Initial Adhesive Force | 20min test of attaching steel plate | Tensile Tester | N/in | 15≤F≤25 | 24 | √ |
| | Permanent Adhesion | Paste on the steel plate for 168 hours for testing | | | 20≤F≤35 | 24 | √ |
| 11 | Tensile Strength | ASTMD-882 | Tensile Tester | Mpa | ≥ 18 | 24 | √ |
| 12 | Tear Strength | ASTMD-882 | Tensile Tester | N/cm | ≥ 65 | 65 | √ |
| 13 | Puncture Resistance | ASTMD-882 | Tensile Tester | N | ≥ 15 | 26 | √ |
| 14 | Elongation at Break | ASTMD-882 | Tensile Tester | N/in | ≥ 250 | 293 | √ |
| 15 | Prolongation of the Healing Layer | ASTMD-882 | Tensile Tester | % | ≥ 120 | 130 | √ |
| 16 | Elasticity Modulus | ASTMD-882 | Tensile Tester | Kgf/cm² | ≤ 400 | 196 | √ |
| 17 | 60°Surface Gloss | ASTM D523 | Gloss Meter (60°) | GU | ≥ 90 | 95 | V |
| 18 | Hydrophobic Angle | GB/T30693-2014 | Hydrophobic Angle Tester | o | ≥90 | 104 | V |
| 19 | Install Layer Adhesion | ASTM D3359 | Cross-Cut Tester | / | 5B | 5B | √ |
| 20 | Thermal Endurance | High temperature 80 °C Low temperature minus 30 °C Cold and hot alternate 4 hours each test | Oven | / | Normal | Normal | V |
| 21 | Acid And Alkaline Resistance | Respectively in PH (5 ~ 7) HCl and Soak in (7 to 10) NaOH solution for 30 minutes | PH (2-5) HCL Solution, pH (10-13) NaOH Solution | / | Normal | Normal | V |
| 22 | Rain Spot Resistant | The template of the product is placed on the roof for 15 days and cleaned with water | Lacquered Plate Model | / | Normal | Normal | V |
| 23 | Aging Resistance | QUV (0.5W, 40 °C, 340nm, 120 min cycle, spray 18 minutes) 3,200 hours | UV Weather Resistance Test Chamber | / | Normal | Normal | V |
| 24 | Haze | ASTM D1003 | Photoelectric Fog Meter | / | ≤ 2% | 0.4 | √ |