

M1500 Cyanoacrylate Adhesive - 390010

Technical Data Sheet

Technical Properties

Liquid Properties

Ester base Ethyl-2-cyanoacrylate monomer Appearance Clear, colourless liquid Flash Point >81 °C Clear, colourless liquid Flash Point >81 °C Clear, colourless liquid >81

Spindle 1 @ 20rpm Viscosity (Brookfield) at 25 °C 1250 - 1850 cP Spindle 75 @ 3000s¹

Polymeric Properties

Appearance Clear, colourless polymer
Softening Point 130 ℃
Hardness (Rockwell) M58
Full Cure Time 24-hours
Solubility DMF, acetone acetonitrile

Cure Speed (Bonding)

(Time to develop a strength of 0.1 N/mm², ISO 4587)

Balsa Wood≤10 SecondsNitrile Rubber≤5 SecondsEPDM≤7 SecondsNeoprene≤6 SecondsSteel (degreased)25 - 40 SecondsPolycarbonate10 - 20 Seconds

Shear Strength

(Prepared & Tested in accordance with ISO 4587)

Steel (Grit Blasted)>14 N/mm²Aluminium (Grit Blasted)>8 N/mm²Polycarbonate>3 N/mm²Nitrile Rubber>2 N/mm²

Tensile Strength

(Tested in accordance with ASTM D 412 [B])

Steel (Grit Blasted)>10 N/mm²Nitrile Rubber>5 N/mm²EPDM>2.5 N/mm²Neoprene>5 N/mm²

Storage Conditions

Container Store in original sealed container Temperature 10-22 ℃

Disclaime

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