

TECHNICAL DATA SHEET TDS #: MP55350

MAXIMUM PERFORMANCE SERIES MP55350 METHACRYLATE ADHESIVE

DESCRIPTION:

MP55350 is a high performance two part methacrylate adhesive engineered to bond a wide range of plastics, metals, and composite assemblies. It offers outstanding bond strength, is extremely durable, with excellent impact and weathering properties. MP55350 greatly increases the reliability of finished assemblies with exceptional flexibility, it's ability to with stand extreme temperature fluctuation and thermal cycling, and resistance to a wide range of chemicals and environmental conditions. This adhesive offers maximum open time to align parts.

PHYSICAL PROPERTIES (UNCURED):

VISCOSITY @ 25°C (cps): 50,000 RESIN

ACTIVATOR 50,000

OFF WHITE AMBER.SHELL COLOR:

MIXED DENSITY: 8.20

MIX RATIO: VOLUME 1 TO 1 WEIGHT 1 TO 1

THIX INDEX: 51°F FLASH POINT:

PHYSICAL PROPERTIES (CURED):

STRENGTH (PSI): SHEAR 2500-3500

TENSILE 3000-3500

WORK TIME: 30-40 MINUTES HANDLING STRENGTH: **60-120 MINUTES** -67°F - +250°F **TEMPERATURE RANGE:**

WHAT THE MP SERIES BONDS:

METALS

*ALUMINUM

*STEEL

*STAINLESS

*COATED METALS

THERMO SETS

*FIBERGLASS

*PHENOLICS

*GEL COATS

*EPOXY

*RIM URETHANE

*POLYURETHANE

*LIQUID MOLDING RESINS

THERMO PLASTICS

*ACRYLICS

*ABS

*POLYCARBONATES

*NYLONS *PPO's

*VINYL'S

*PVC's

*STYRENE'S *PEEK's

*PBT BLENDS

*PET BLENDS

BENEFITS:

>NO SURFACE PREP >EXCELLENT STRENGTH >IMPACT RESISTANT >100% REACTIVE

>ROOM TEMPERATURE CURE

>EASILY APPLIED

PACKAGING:

The MP 55350 Series is conveniently packaged in 50 mil, 400 mil, pail, and drum kits. Special packaging is available upon request.

EFFECTS OF TEMPERATURE:

The product is best used at temperatures between 65° F and 80° F. Temperatures below 65° F will slow the cure speed of the material and viscosities will be higher. Temperatures above 80° F will cause the material to cure faster and viscosities will be lower. For consistent dispensing maintain temperature in the above mentioned range.