Huntsman Corporation Suprasec 9577 MDI

Huntsman Suprasec 9577 MDI isocyanate is a member of the Moisture-Cured Prepolymer isocyanate family. Suprasec 9577 MDI is a fast-curing prepolymer which provides an improvement in heat and moisture resistance of the final material. Suprasec 9577 MDI is based on polyether polyols. Suprasec 9577 MDI is supplied at 3300 cps at 25°C, and is a 2.32 functional.

Huntsman Suprasec 9577 MDI is used in the manufacture of moisture-cured adhesive and coating products.

While Suprasec 9577 MDI is a good product, it is Tri-iso’s opinion that TRiiSO Endate 1520 MDI is a much better option. Endate 1520 MDI is also moisture-cured diphenylmethane diisocyanate prepolymer that is 2.32 functional. Like Suprasec 9577 MDI, Endate 1520 is also supplied at 3300 cps @ 25°C. Endate 1520 MDI is recommended for use in the manufacture of coatings, adhesives, sealants and encapsulants.

Please click here to request a sample, quotation or additional information on Suprasec 9577 MDI.

Suprasec 9577 MDI is a registered trademark of Huntsman Corporation. Tri-iso TryLine does not distribute Suprasec 9577 MDI or other Huntsman Corporation products.