Huntsman Corporation Rubinate 9272 MDI

Huntsman Rubinate 9272 MDI Isocyanate is a member of the Moisture-Cured Prepolymer isocyanate family. Rubinate 9272 MDI is a high elongation prepolymer. This can be used by itself or as a flexibilizer for higher functional moisture-cured materials. Rubinate 9272 MDI is based on polyether polyols. Rubinate 9272 MDI is supplied at 2500 cps at 25C, and is a 2.00 functional.

Huntsman Rubinate 9272 MDI can be used in the formulation of resilient elastomeric membranes.

While Rubinate 9272 MDI is a good product, it is Tri-iso’s opinion that TRiiSO Endate 8400 MDI is a much better option. Endate 8400 MDI is also a moisture-cured diphenylmethane diisocyanate prepolymer that is 2.00 functional. Like Rubinate 9272 MDI, Endate 8400 is also supplied at 2500 cps @ 25C. Endate 8400 MDI can be considered a candidate as an aggregate binder, providing excellent wet out of and adhesion to the aggregate, e.g., rubber, silica stones.

Please click here to request a sample, quotation or additional information on Rubinate 9272 MDI.

Rubinate 9272 MDI is a registered trademark of Huntsman Corporation. Tri-iso TryLine does not distribute Rubinate 9272 MDI or other Huntsman Corporation products.