Mondur 1453 modified diphenylmethane diisocyanate (MDI)-terminated polyether prepolymer is based on polypropylene ether glycol (PPG). Mondur 1453 can be used in the formulation of binders, cast elastomers, two-component adhesives, caulks and sealants, and spray elastomer systems. Typical applications include polyurea spray systems for concrete.

While Mondur 1453 is a good product, it is Tri-iso’s opinion that TRiiSO Endate 3250 MDI is a much better option. Endate 3250 MDI is also modified polymeric diphenylmethane diisocyanate that is 2.29 functional. Like Mondur 1453, Endate 3250 is also supplied at 33 cps @ 25C. Endate 3250 is recommended for use in the manufacture of cellular and non-cellular polyurethane products including adhesives, semi-rigid foams, elastomers, flexible foams and encapsulating agents.

Mondur is a registered trademark of Covestro. Tri-iso does not distribute Mondur 1453 or other Covestro products.

Please click [here](#) to request a sample, quotation or additional information on Mondur 1453.

Mondur 1453 is a registered trademark of Covestro. Tri-iso TryLine does not distribute Mondur 1453 or other Covestro products.