Mondur PF by Covestro is a liquid modified 4,4\(^\text{™}\)-diphenylmethane-diisocyanate (MDI) prepolymer. Mondur PF is light yellow to yellow liquid, supplied at 550-800 cps at 25°C. Mondur PF is typically used in combination with high molecular weight reactive polyether polyols in the manufacture of high performance flexible elastomers (RIM and cast) and specialty foams (integral skin and semi-flex). Its controlled functionality makes it particularly useful in the manufacture of polyurethane shoe soles and wheels and tires. Mondur PF has also utility in adhesive applications.

While Mondur PF is a good product, it is Tri-iso’s opinion that TRiiSO Endate 2320 MDI represents a much better value. Endate 2320 MDI is a member of the Low Functionality Prepolymer isocyanate family. This material is produced from the reaction of a standard MDI material with selected polyether polyols to provide certain characteristics for use in the production of two-component polyurethane products. Endate 2320 MDI is supplied at 1050 cps at 25°C.

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

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