Dow ISONATE 240 MDI prepolymer is a modified MDI compound produced by reacting high-purity diphenylmethane diisocyanate with a high molecular weight polyester polyol, resulting in a material with good storage stability down to 72 degrees F. Applications include cast elastomers, tires and wheels, shoe soles and mechanical goods. ISONATE 240 is supplied at 1500 cps at 25C.

While ISONATE 240 is a good product, it is Tri-iso’s opinion that TRiiSO Endate 1890 MDI represents a much better value. Endate 1890 MDI is a member of the low functionality prepolymer isocyanate family that is produced from the reaction of a standard MDI material with selected polyester polyols to provide certain characteristics for use in the production of two-component polyurethane products. Endate 1890 MDI is supplied at 1250 cps at 25C.

Please click here to request a sample, quotation or additional information on ISONATE 240.

ISONATE 240 is a registered trademark of The Dow Chemical Company. Tri-iso TryLine does not distribute ISONATE 240 or other The Dow Chemical Company products.