



Prepolymer

MSA-042

MSA-042 is polyester based MDI prepolymer used in exclusive polyurethane casting resin formulations by Northstar Polymers; it can also be used in many other custom applications. MSA-042 makes Shore Durometer 95A hardness non-foam elastomer when cured with 1,4 butanediol, and it can also be compounded with many other types of curing agents. MSA-042 is extended by polyester polyol, which has a good affinity with many polar raw materials. The MDI functionality of MSA-042 is 2.15, which helps polyurethane molding compound creating good green strength for fast demolding time.

Typical Physical Properties

Specific Gravity:	1.184
Viscosity 180°F (cps):	750
% NCO:	9.6
Amine Equivalents:	439
Appearance at 77 °F:	Pale Yellow Liquid
Storage Temperature:	72 °F - 86°F

Health and Safety Information

We prepare Safety Data Sheets and Product Labels that provide health and safety information intended to aid in the safe use of this prepolymer. Before using or handling this product personnel must read and become familiar with safety/handling information. For more information, contact your Northstar Polymers representative or call our corporate headquarters in Minneapolis MN.

Notice: All of the statements, recommendations, suggestions, and data concerning the subject material are based on our laboratory results, and although we believe the same to be reliable, we expressly do not represent, warrant, or guarantee the accuracy, completeness, or reliability of same, or the material or the results to be obtained from the use thereof, neither do we warrant that any such use, either alone or in combination with other materials, shall be free of the rightful claim of any third party by way of INFRINGEMENT or the like, and NORTHSTAR POLYMERS DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY and FITNESS FOR A PARTICULAR PURPOSE.

Revised: 5/29/19