



SHAYA POLYMERS

Technical Data Sheet

Winnovate 8626 is a Modified Diphenylmethane Diisocyanate (MDDI) used to produce high-quality integral skin foams, specifically designed for durability and comfort in furniture armrest applications along with Winnovate ISF130P.

Product Specifications:

Characteristic	Unit	Specification
Appearance		Brown Liquid
NCO Content	%	28-29
Viscosity @ 25°C	MPA	125-130
Specific Gravity @ 25°C		1.20 - 1.22

Package:

240 kgs per drum

Storage Instructions:

Store Winnovate 8626 in a liquid state at ambient temperature. Ensure container is tightly closed to prevent moisture absorption.

Contact Information:

For more information or technical support, please contact our PU Systems team. Mob no: +919150015630.