



Polyether Polyols for Industrial Coatings

RELIABLE SOLUTIONS FOR COATING SYSTEMS



Polyether Polyols for Industrial Coatings

Dow polyether polyols, including diols, triols, and specialty polyols, are engineered to support the performance and processing needs of coating systems.

Formulators benefit from excellent processing attributes, moisture resistance, and compatibility with Dow's MDI-based isocyanates and prepolymer technologies.

Featured Products:



◆ Standard Triols:

- VORANOL™ 230-238
- VORANOL™ 230-660



◆ EO-capped Diols:

- VORANOL™ 222-056
- VORANOL™ 222-029



◆ EO-capped Triols:

- VORANOL™ 232-028
- VORANOL™ 232-036N

Functional Benefits & Use Areas

Key Advantages in Coating Applications:

- ✓ High resilience and flexibility
- ✓ Moisture and chemical resistance for demanding environments
- ✓ Enhanced surface finish
- ✓ Excellent processing behavior with Dow isocyanates and prepolymers
- ✓ Compatible with hydrophobic and EO-capped polyol systems

- Construction & Infrastructure Coatings
- Industrial Protective Coatings
- Assembly Coatings
- Transportation Equipment Finishes
- Marine Coatings

Discover more
Dow™
polyurethane
solutions –
scan to explore.



™ Trademark of The Dow Chemical Company ("Dow")
or an affiliated company of Dow

Need a full PU system?

Dow offers isocyanates and prepolymers for hybrid and polyurea coatings — and Ravago Chemicals is here to help you find the right fit.



(833) RAV-CHEM