

Medium Soft Polyurethane Resin

DECISION Product Catalogue

DESORAY[®] DU3232

Major component

• Waterborne Aliphatic polyurethane dispersion.

Property

• Medium soft, non-sticky, transparent and elastic film.

- Excellent resistance to embossing cutting through and pattern retention.
- Good dry milling properties.
- Suitable for the finishing of furniture, shoe upper and other leathers.

Specification

Appearance(25°C):White liquidSolid Content(%):~32.0pH(10.0% aqueous solution, 25°C):~8.5Ionicity:Anionic

Application

- It is suitable for all kinds of leather finishing that need to enhance embossing performance and milling performance. Can be used in all conventional basecoat formulations.
- Adding 10-20% of the total slurry can effectively improve the coating strength, enhance the compressive properties and milling properties.

Safety

- This is not a hazardous chemical.
- Observe all the precautions required for handling chemicals.
- Read attentively and observe all the recommendations in our Material Safety Data Sheet.

This information is based on our current level of knowledge and experience. We do not make any promise or guarantee. Before use, the customer is still necessary to test the product in order to determine whether it is suitable for the objective priduction conditions and demand.



Medium Soft Polyurethane Resin

DECISION Product Catalogue

DESORAY® DU3232

Transportation and Storage

- The product has a shelf life of at least one year if it is stored in its tightly sealed original packaging at temperatures between 5°C and 35°C.
- The product should be stored in a cool and dry place, with no throwing, avoid direct exposure to the sun or rain or humidity.
- Re-seal the package immediately after using, use up as soon as possible once the package is opened.
- Read attentively and observe all the recommendations in our Material Safety Data Sheet.

This information is based on our current level of knowledge and experience. We do not make any promise or guarantee. Before use, the customer is still necessary to test the product in order to determine whether it is suitable for the objective priduction conditions and demand.