



STL-PDS-NA-Desinate X-R2

## Dresinate™ X rosin soap

### Product Description

Dresinate™ X rosin soap is a free-flowing-powdered, sodium soap of a pale tall-oil rosin. It is used as an emulsifier for industrial detergents or as a pigment dispersant in resinated colors.

### Product Application

Dresinate X dry powder soap can be used as an ingredient of highly built alkaline metal cleaners and other industrial cleaners, paintbrush cleaners, driveway cleaners, and household cleaners and scouring powders.

It is also used as a dispersing aid for pigments, in the production of resinated colors, and as a stabilizer for synthetic rubber latex, conditioners for sulfur dust, and as an emulsifier for vegetable and mineral oils, pine oil, and asphalt.

Dresinate X is to be used in accordance with control procedures Solenis establishes for a specific application

### Benefits

- Dissolves easily in aqueous systems
- Light color
- 100% active form
- Compatible with sodium hydroxide, sodium carbonate, sodium metasilicate, sodium orthosilicate, trisodium phosphate, polyphosphate sequestering agents, and synthetic wetting agents

### Product Storage

If improperly stored, Dresinate X may auto-oxidize and present a potential fire risk.

Proper storage conditions are as follows:

1. Store in a cool, dry, well-ventilated area at 68 °F (20 °C).
2. Do not stack pallets of Dresinate X.

3. In hot weather monitor the interior temperature of Dresinate X pallets, if the temperature increases to 100 °F (38 °C) or higher, increase ventilation and/or take the bags off the pallet to provide cooling.
4. Broken or damaged bags will allow oxygen to contact the product. Remove any damaged bags and spilled Dresinate X and dispose of properly according to MSDS Section 6.
5. Clean up spills immediately and avoid dust formation.
6. Avoid storing Dresinate X near flammable materials, especially materials that emit flammable vapors.

### Packaging

This product is available in a variety of packaging sizes. Your Solenis representative will recommend the appropriate packaging for the application.

### Important Information

**Typical Properties:** Refer to the Safety Data Sheet (SDS).

**Regulatory Information:** Refer to the SDS or contact your sales representative for any additional regulatory and environmental information.

**Safety:** Solenis maintains an SDS for all of its products. Use the health and safety information contained in the SDS to develop appropriate product handling procedures to protect your employees and customers.

Our SDS should be read and understood by all of your supervisory personnel and employees before using Solenis products in your facilities.