

# **Advanced Materials**



# RenLease® 803-1 All-Purpose Parting Agent

#### **DESCRIPTION:**

RenLease<sup>®</sup> 803-1 agent is an all-purpose, wax-based parting agent. It provides an exceptionally thin film which assures accurate pick-up of minute detail. RenLease<sup>®</sup> 803-1 agent contains a small amount of silicone to facilitate release properties. If a non-silicone containing wax is needed, use RenLease<sup>®</sup> 805-1 agent. Maximum service temperature is 250°F (121°C).

#### **DIRECTION:**

Mix thoroughly before using. RenLease<sup>®</sup> 803-1 agent may be sprayed, brushed or applied with a cloth without pre-waxing (except on plaster and sheet wax).

## **Spray Applications**

Add mineral spirits until desired consistency is obtained to accommodate available spray equipment (recommend 10%). Apply up to three coats. Polish each coat before applying next coat, to remove excess from corners and minute detail areas.

### **Brush of Cloth Applications**

Use RenLease<sup>®</sup> 803-1 agent from the container. Apply at least three coats directly to surface with brush or clean cloth. Polish each coat before adding the next coat.

## **Plaster Applications**

When used on plaster, first apply Ren<sup>®</sup> 802 Plaster Sealer to seal pores and eliminate absorption. Do not use a water soluble parting agent on plasters.

## **HANDLING:**

# RenLease® 803-1 agent

Stir well before use. This material will separate.

Work in a well ventilated area and use clean, dry tools for mixing and applying. For two component system, combine the resin and hardener according to mix ratio. Mix together thoroughly and use immediately after mixing. Material temperature should not be below 65°F (18°C) when mixing.





#### **PACKAGING:**

This product is available in the following package size(s):

Quart can (1.65#), or by the case (6 quarts) (9.9#), or 5-gallon pail (33.12#)

Please call Customer Service (800-367-8793) for price and availability.

#### STORAGE:

RenLease<sup>®</sup> 803-1 agent should be stored in a dry place, in the sealed original container, at temperatures between +2°C and +40°C (+35.6°F and 104°F). Under these storage conditions, the shelf life is 2 years. The product should not be exposed to direct sunlight.

## **PRECAUTIONARY STATEMENT:**

Huntsman Advanced Materials Americas LLC maintains up—to-date Material Safety Data Sheets (MSDS) on all of its products. These sheets contain pertinent information that you may need to protect your employees and customers against any known health or safety hazards associated with our products. Users should review the latest MSDS to determine possible health hazards and appropriate precautions to implement <u>prior to</u> using this material.

#### First Aid!

Refer to MSDS as mentioned above.

KEEP OUT OF REACH OF CHILDREN FOR PROFESSIONAL



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