

Technical Data Sheet

HX-807

Overview

A commercial grade, high viscosity, natural latex casting, and mask-making compound

Features

- Pre-vulcanized Natural Latex
- Paintable and tint-able
- Pourable
- High Stability
- Long storage life
- Low shrinkage
- Dip able
- Easy to use

Applications

- Production of hollow casted objects
- Puppetry
- Coating for styrene
- Theatrical scenery
- Mask making
- Ornamental concrete
- Pre-cast concrete

Usage

- Create your plaster mold
- Make sure the plaster mold is completely dry before filling with latex
- Fill the plaster mold with the casting latex
- Slightly shake and roll the mold
- The casted latex sets up through the absorption of water into the plaster mold
- Pour out excess material, and repeat filling and emptying process until desired thickness is reached
- Let finished product rest in the mold for 12 hours
- After de-molding, let finished product sit for another 12 hours to fully dry
- Heat can be applied to accelerate the dry out process
- Store liquid latex at temperatures ranging from 55⁰F to 85⁰F and protect from freezing

Product Safety

The Safety Data Sheet (SDS) for this, or any Holden's Latex product, should be read prior to use and is available online, or upon request from Holden's Latex.