

Works With:

wood, metal,plastic, styrene, urethane, & fiberglass forms

- 20:1 Dilution Ratio with Water
- Excellent Wetability Properties
- Non-Staining
- Up to 2,500 sq ft per Gallon
- 100% Biodegradable
- Achieve Fine Detail with Little to No Dusting







Developed for general construction with an emphasis on wood forms. **800GP** is very forgiving while producing excellent results; achieve fine detail with little to no dusting. This high-yield concentrated formula is non-staining, leaves a paintable surface, and contains no petroleum, making it environmentally friendly.

Do not use or apply in a steady rain. Do not apply to forms still wet from rain or water used in cleanup. Use above 32°F (0°C).

Coverage:

Average coverage is 2,500 sq ft per gallon.

Seasoning Forms:

When using **800GP** for the first time, season form by applying generous coating and allow to dry. Then spray again for use.

Surface Preparation:

When using on form that has had other release or oil previously applied, scrape particulates and clean to a usable condition. Spray a generous coating of **800GP** and allow to dry. Spray again for use.

Mixing:

Add 1 part **800GP** to 20 parts clean water. Shake or mix the solution until consistent throughout. Once diluted, if left undisturbed for 1 week, solution may begin to separate. Shake or mix again until consistent throughout.

Application:

800GP can be applied by all conventional methods. Spray application is recommended. Remove puddles and allow to dry thoroughly. Proper application will result in fine detail with little to no dusting.

Clean Up:

Any spills or overspray can be cleaned with water.

Biodegradable: Meets or exceeds ASTM standards

Precautions:

Dispose of waste according to local regulations. Avoid eye contact. Gloves are recommended for sensitive skin. This product contains a chemical known to the State of California to cause cancer (1,4-Dioxane).

Warnings:

Causes mild skin irritation. Causes eye irritation. May be harmful if swallowed. Keep out of reach of children.

Flash Point:

Above 200°F (93.33°C)

pH Level:

5.8 pH of 1/10 wt/wt solution in soft water

VOC (Volatile Organic Compounds):

5.2%, 0.4 lb/g, 47.9 g/l California and OTC Compliant

Ingredients:

Soy Ester, Proprietary Surfactant Blend, TPM Proprietary Additives

NON-EMERGENCY
Call: 800.538.5069
www.franmar.com

CHEMICAL EMERGENCY:Spill, Leak, Fire, Exposure, or Accident

Call CHEMTREC Day or Night USA and Canada: **800.242.9300** CCN717946 or **+1 703.527.3887**

(Collect Calls Accepted)



PO Box 5565 Bloomington IL 61702

Rev. 1/28/2016