# FIBERGLASS SHIELD

Page 1 of 2

## **DESCRIPTION**

**FIBERGLASS SHIELD** is a high performance, semi-permanent release coating specifically formulated to provide high gloss moldings of polyester resins and gel coats. It also offers effective multiple release efficiency with a wide range of molding compounds. For **NON-VOC** release agents, request technical data on **ENVIROSHIELD**.

#### FIBERGLASS SHIELD benefits are:

- \* True semi-permanent multiple release capability
- \* Ease of Application
- \* Fast Cure
- \* No Transfer
- \* Controlled Release (reduces possibility of Pre-Release)
- \* No build-up on mold
- \* Thermal Stability (> 900°F/480°C)
- \* Excellent Gloss
- \* Easy Recoat/Touch-Up

## **TYPICAL PROPERTIES**

Appearance & Odor : Clear, thin, liquid with characteristic solvent odor

Carrier : Aromatic Naphthas

Flash Point [C.C] :  $\sim 100^{\circ}$ F

Coverage : 1200 Sq. Ft./Gallon Wt./Gallon : 7.29 lbs./Gallon

Cure Mechanism : Chemical cross-linking and bonding following solvent

evaporation and reaction with atmospheric moisture

NOTE: Product is moisture-sensitive. Container must be kept tightly closed when not in use.

#### **USES**

**FIBERGLASS SHIELD** is formulated specifically for releasing polyester and fiberglass moldings such as boats, cultured marble, solid surfaces, industrial & electronic housings and wherever a high gloss finish is required.

### SURFACE PREPARATION

Before applying **FIBERGLASS SHIELD**, all previous waxes or oils should be removed using **SURFACE CLEANER**, and a suitable mold sealer should be applied. If surfaces have been coated previously with a semi-permanent release agent, it may be possible to simply solvent wipe, dry, and apply **FIBERGLASS SHIELD** directly on top of existing surface. A test patch should be done to confirm this possibility.

## MOLD CLEANING

**SURFACE CLEANER** is a combination of solvents specially blended to aid in the preparation of new and used molds/tools prior to treatment with **ZYVAX MOLD SEALERS AND RELEASE AGENTS.** It readily removes waxes and other surface contaminants without harming or dulling the working surfaces of the mold.

**SURFACE CLEANER** will also clean brushes and spray equipment used to apply various release products and elastomeric materials. For a **NON-VOC** cleaner, use our **WATERCLEAN**.

#### MOLD SEALING

**SEALER GP** is recommended whenever a mold/tool is completely cleaned or the mold surface has been scratched locally after demolding a component. **SEALER GP** forms a thin protective shield that extends the life of the mold surface and reduces the amount of release agent required. Apply **SEALER GP** in accordance with Zyvax Technical Data Sheet.

## **HOW TO USE**

- 1. Apply **FIBERGLASS SHIELD** to a small area of the mold 1-2 sq. (.2 sq. m.) using a Bounty paper towel, clean lint free cloth, or hand sprayer.
- 2. While still wet, gently wipe dry using a separate clean Bounty paper towel or lint free cloth.
- 3. Make sure entire mold surface is coated in this manner, slightly over-lapping the last coated area if you are applying in sections. Be certain that all contours are adequately coated.
- 4. Wait for a minimum of 15 minutes.
- 5. Apply a second coat of **FIBERGLASS SHIELD** in the same way, and wait for a minimum 30 minutes before using mold. If application has been made to a warm surface, a shorter waiting period is needed. The use of heat (hot air, heat gun, oven) can enhance performance.
- 6. For touch up apply a single coat of **FIBERGLASS SHIELD** as above and continue processing.

**STORAGE & SHELF LIFE** Store product between 5°C and 30°C (41°F and 86°F). Shelf life is 18 months from the date of manufacture, in the original unopened container.

<u>USE LIFE</u> Use life of product is 60 days from opening of container. Product must be kept in the original container and the lid replaced immediately after dispensing. After opening, product should continue to be stored properly. Maximum product life is not to exceed 18 months from Date of Manufacture.

**WARNING** Never puncture any Zyvax product container.

#### SAFETY DATA

Material safety data sheets are available for all ZYVAX products and should be consulted prior to use of product.

## **SHIPPING DATA**

DOT Shipping Name : Resin Solution
DOT Hazard Classification : Flammable Liquid
DOT I.D. Number : UN 1866

## **PACKAGING**

**FIBERGLASS SHIELD** is available in the following sizes:

1-U.S. gallon can 5-U.S. gallon pail 55-U.S. gallon pail

#### LIMITATIONS OF LIABILITY

To the best of our knowledge, the technical data contained herein are true and accurate at the date of issuance, and are subject to change without prior notice. User must contact **ZYVAX** to verify correctness before specifying or ordering. No guarantee of accuracy is given or implied. We guarantee our products to conform to **ZYVAX** quality control. We assume no responsibility for coverage, performance, or injuries resulting from its use. Liability, if any, is limited to replacement of products. NO OTHER WARRANTY OR GUARANTEE OF ANY KIND IS MADE BY **ZYVAX**, EXPRESSED OR IMPLIED, STATUTORY, BY OPERATION OF LAW OR OTHERWISE, INCLUDING FITNESS FOR A PARTICULAR PURPOSE.

Zyvax Inc (706) 698-4405 Phone (706) 635-8103 Fax

**Fiberglass Shield** Application Data Sheet - Issue 6 December 2007 Page 2 of 2