

# Transocean Resin System

Code: 7900

# Product description.

Transocean Resin System is a 100% epoxy system suitable for various construction and repair jobs of wood, GRP, metals and other substrates. The product has excellent penetration and its high adhesive strength makes exceptionally suitable for wood lamination jobs. The Resin can be adjusted to a low-density putty by adding the microsphere compound. It also enhances sound- and heat insulation. By adding the microfiber compound, the Resin system can be used for crack filling or in making T-joints.

### Technical properties.

Colour/Texture Transparent/ Glossy

Volume Solids 100%

Specific gravity 1.1 gr/ml

Flashpoint >95°C

# **Surface Preparation**

All type of substrates should be dry and free from grease, waxes, salts and other contaminants. Sand the substrate before applying Transocean Resin System.

# Usage instructions

Substrate should be dry and free from contaminations. Relative Humidity should be less than 90 %RH. Mix pack A and pack B well. Do not mix more Resin System than can be used in 30 minutes. The Resin should not be thinned. The product can be applied by brush, roller or when the microspheres or microfibres are added, by putty knives.

For wood protection at least 4 coats of the Resin System has to be applied to a total dry film thickness of 350 micron.

#### Use with Microfiber compound.

Adding fibers gives a high-strength filler. The level of addition determines the consistency of the mixture. Always mix both parts of the Resin system first prior to add the fibers. The fibers can be added up to 2 times the volume amount of the mixed resin.

#### Use with Microsphere compound.

Adding the microspheres gives a super light filler, which is easy to sand. The level of addition determines the consistency of the mixture. Always mix both parts of the Resin system first prior to add the microspheres. The microspheres can be added up to 2-3 times the volume amount of the mixed resin.

|             | Volume amount of <b>Microfiber Compound</b> on Mixed Transocean Resin System 7900 |                  |                            | Volume amount of <b>Microsphere Compound</b> on Mixed Transocean Resin System 7900 |                            |                            |
|-------------|---|------------------|----------------------------|--|----------------------------|----------------------------|
|             | 50%   | 100%             | 100-200%                   | 50%  | 100%                       | 200-300%                   |
| Result of   | Gives a   | Gives a high-    |                            | Gives a super  | Gives a                    | Gives a light              |
| mixture and | smooth, fluid glue suitable   |                  | suitable for filling large | light fluid for<br>repairing   | bodied filler<br>for crack | paste suitable for filling |
| typical     | for smaller   | gluing irregular | gaps or                    | small  | repair.                    | large cracks               |
| usages.     | repairs.  | shaped parts.    | making T-<br>joints.       | imperfections or for gluing.   |                            | and holes.                 |



## Application data.

Mixing ratio by weight

Mixing ratio by volume

Base to hardener: 70 to 30

Base to hardener: 67 to 33

Potlife

30 minutes hours at 20° C

Dry film thickness per coat 75-100 micron Wet film thickness per coat 75-100 micron

Practical coverage 8,0 sq.m/liter when applied at 100 micron thickness

Cleaner Transocean Epoxy Thinner 7603

Surface Temperature Minimum 5°C Maximum 30°C

# Drying and recoating times.

| Substrate temperature | Dry to recoat | Fully cured | Maximum recoating (1) |
|-----------------------|---------------|-------------|-----------------------|
| 10 °C                 | 24 hours      | 10 days     | 4 days                |
| 23 °C                 | 12 hours      | 7 days      | 2 days                |
| 30 °C                 | 8 hours       | 4 days      | 1 day                 |

<sup>(1)</sup> The surface should be dry and free from salts and other contaminants prior to overcoating. When the maximum recoat time has been exceeded or after prolonged exposure times it is necessary to roughen the surface in order to ensure intercoat adhesion. When in doubt, consult your nearest Transocean office.

# Health and safety.

Observe the precautionary notices on the label of the container. A material safety data sheet is available upon request and national or local safety regulations should be followed. As a general rule, avoid skin- and eye contact by wearing overalls, gloves, goggles, mask, etc. Spillage on the skin should immediately be removed by thorough washing with lukewarm water and soap or a suitable industrial cleaner. Eyes should be flushed with fresh water and medical attention sought immediately.

This product contains flammable materials and should be kept away from sparks and open flames. Smoking in the area should not be permitted.

## Worldwide availability

The product is part of the common Transocean product range but local availability is subject to confirmation. Although we strive to supply the same product through the world, slight modifications of the product in some cases may be necessary in order to comply with local conditions and/or national regulations. In such cases an alternative datasheet will be issued.

#### **Disclaimer**

The information in this data sheet is provided to the best of our knowledge. However, we have no control over either quality or condition of the substrate and other factors affecting the use and application of this product. Therefore, we cannot accept any liability whatsoever or howsoever arising from the performance of the product or for any loss or damage arising from the use of this product. We reserve the right to change the product without notice.

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