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# **Tardigrade ERGF 915**

Two Component, Solvent Free, Epoxy Based Thixotropic Chamfer Filler, Repair and Filling Mortar

#### **Description of Product**

Tardigrade ERGF 915, is a two component, solvent free, epoxy based, paste consistency chamfer filler, repair and filling mortar. It is used to repair cracks between 3 to 50 mm.

# **Fields of Application**

- Concrete and cement-based mineral surfaces
- In the concreting of vertical and horizontal surfaces in reinforced concrete structures
- Repair and maintenance of large cracks
- Base plates of bridges, crane rails, high-speed turbines, which are exposed to heavy and moving loads
- · Fixing the railings and seismic dampers of bridges and viaducts
- Closing of the outer surface in crack injections

# **Advantages**

- Solvent free
- It has the consistency of paste
- Easy application
- High bond strength
- Non-sag on vertical applications
- High mechanical and chemical resistance
- Highly fillable

#### **Appearance**

Part A (Epoxy Resin) : Paste – Cream Color Part B (Epoxy Hardener) : Paste – Dark Gray

#### **Packaging**

Part A : 22,50 kg. net - Part B : 7,50 kg. net Total Set : 30 kg. net - Total Set : 32,55 kg. gross

Part A : 6 kg. net - Part B : 2 kg. net
Total Set : 8 kg. net - Total Set : 8,90 kg. gross

#### Storage



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Store in original sealed containers in dry environment at temperatures between +10°C and +30°C. Palettes should not be placed on top of each other during long term storage.

# **Shelf Life**

Minimum 12 months from date of production if stored in original unopened containers. Once opened, product should be consumed within one week as it is stored under appropriate storage conditions.

#### **Chemical Structure**

Part A: Epoxy Resin

Part B: Epoxy Hardener

### **Technical Specifications**

All technical values were calculated based on +23°C and 50% relative humidity. Temperature and humidity changes would change technical values.

## **Tardigrade ERGF 915 Technical Data**

Density	Mixed Resin: 1,45 kg/liter (± %3)
Viscosity	Mixed: >100.000 mPa.s
Shore D Hardness	7 days: 75 - 85 (ASTM D2240-05)
Compressive Strength	28 days: > 25 N/mm² (ASTM D695-10)
Flexural Strength	7 days: > 10 N/mm² (ASTM D790)
Bond Strength	7 days : > 3 N/mm² (Concrete) (ASTM D7234)
Abrasion Strength	7 days : < 50 mg (CS 10/1000/1000) (ASTM D4060 - 14)
Duration of Use After Mixing	50-70 minutes
Total Curing Time	7 days

# **Preparation of Substrate**

Concrete substrates must be sound and of sufficient compressive strength (minimum 25 N/mm²) with a minimum pull off strength of 2,0 N/mm². The residual moisture content of the substrate must not exceed 4%, the substrate temperature should remain a minimum of +8°C and the temperature of the substrate must be at least +3°C above the current dew point temperature.

The substrate must be clean, dry and free of all contaminants such as dirt, oil, grease, coatings and surface treatments, etc. Capillary pores where in the concrete surface should be filled. Oil-contaminated substrates must be pre-cleaned with an emulsifying cleaning detergent in accordance with the supplier's instructions. Then the surface is cleaned using high-pressure water jetting. Excess water is removed from the surface by wet and dry vacuum cleaner.

Cleaned surface must be scraped with a suitable method either grinding, shot blasting or sanding and the surface must be roughed. After the mechanical cleaning, the dust layer should be swept with the help of industrial vacuum



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cleaners. If in doubt of the surface, apply a test area first. Do not apply on wet or frozen surfaces and surfaces with high humidity.

# **Application Conditions**

During the application, ambient temperature should be between  $+10^{\circ}$ C and  $+30^{\circ}$ C. Relative Air Humidity should not exceed 80% and the substrate temperature should be between  $+10^{\circ}$ C and  $+30^{\circ}$ C. The residual moisture content of the substrate must not exceed 4 %. The substrate temperature shouldn't be less than  $+8^{\circ}$ C must be at least  $+3^{\circ}$ C above the current dew point temperature.

#### **Mixing**

Make sure that the product temperatures are between +10°C and +30°C before starting the mixing procedure. Prior to mixing, stir part A and B with a mechanical drill and paddle at a very low speed. Add component B gradually into component A and mix till you reach a homogeneous consistency (Approximately 3 minutes).

Pour the contents into a clean container and mix for another couple minutes. Please avoid mixing on high speed and do not add any solvent, etc. into the mixture during the application procedure.

#### **Application Procedure**

With the above mentioned ideal surface and weather conditions;

Avoid application under excessive heat or wind, rain and/or when the ambient and/or substrate temperature is below +10°C or above +30°C. Heaters and driers should be used to measure the ambient humidity and substrate temperature, when necessary. A surface which does not have sufficient waterproofing should not be coated.

After the mixing procedure, Tardigrade ERGF 915 is poured, spread evenly by means of a serrated trowel, spatula and trowel for chamfer. Application thickness should be in the range of 3 - 50 mm. Make sure that there is a non-porous layer that completely covers the surface.

Mixed product should be applied in max. 30 minutes in about +23°C. Waiting time between coats should be minimum 10 hours in +23°C and maximum 48 hours. If waited more than 48 hours, the surface should be sanded. The product would be completely cured in minimum 7 days to reach its maximum mechanical and chemical resistance.

In case heating is needed, do not use gas, oil, paraffin or other fossil fuel heaters. Use only electric powered warm air blower system.

Reaction times of resin based system change depend on ambient and substrate temperatures as well as relative humidity. Under lower temperatures reaction times are longer which increases pot life, coating interval and working time.



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After application, the material should be protected from direct contact with water for a minimum of 48 hours. Within this period, contact with water can cause a surface carbonation and/or surface tackiness, both of which must be removed. In such cases, overall coating should be removed from the floor and renewed.

Epoxy and polyurethane flooring systems, should be performed by expert contractors and applicators.

# **Cleaning of Tools**

Clean all tools and application equipment with thinner immediately after use. Hardened/cured material can only be mechanically removed.

# Coverage

Tardigrade ERGF 915 A + B mixture is used in coating systems and its consumption varies according to usage of it in the system. Please refer to the system recommendations for proper consumption quantities.

\*Consumption increases as the viscosity gets higher in lower temperatures.

# **Health and Safety Information**

The following protective measures should be taken as per Occupational Health and Safety (OHS) regulations when working with the material. Safety gloves, goggles and protective clothing should be worn. Due to irritation effects of the uncured material, components should not come in contact with the skin, mouth or eyes.

In cases of contact the affected area should be washed with plenty of water and soap. If swallowed, seek medical attention immediately. Do not drink or eat at the application site. Keep out of reach of children. For detailed information please refer to the safety information form (safety data sheet).

#### **Product Liability**

Tardigrade Construction Chemicals Inc. is just responsible for the quality of the Tardigrade labelled products. All the data referred herein are gathered as a result of practical and scientific studies. Tardigrade cannot be legally obligated or responsible for any damage unless correct product is used accurately in suitable areas and under right conditions.

#### **Legal Notes**

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