



# **ProREZ Coatings, LLC**

712 Brook St., Unit 107, Rocky Hill, CT 06067 877.511.3456 • www.prorezcoatings.com

# **TECHNICAL DATA SHEET**



## **DESCRIPTION**

**ProCryl Ready Rep** is a 100% reactive methyl methacrylate based polymer concrete designed for a multitude of applications that require a fast-curing, high strength material. **ProCryl Ready Rep** is used for thin patches, overlays and grouting, or is filled with coarse aggregate and used for deep patches in slabs. The unique fast cure and durability makes **ProCryl Ready Rep** suitable for concrete restoration projects, including repairing and rebuilding deteriorated concrete surfaces.

#### **BENEFITS**

- Fully cures in one hour, reducing downtime for a quick return to service
- High strength is ideal for repairing and rebuilding deteriorated concrete surfaces
- Can be installed in a variety of thicknesses, offering design flexibility for numerous applications
- NSF registered for incidental food contact (R2)
- Can be applied at temperatures down to 14°F (-10°C) to meet a wide range of application and timing requirements

# **COMPOSITION**

**ProCryl Ready Rep** consists of two components: a liquid methacrylate based resin; and powder component consisting of sand, inert fillers, polymers, pigments and powder initiator.

#### **PACKAGING**

**ProCryl Ready Rep Liquid:** 0.58 gallon pail and 49.3 gallon drum.

ProCryl Ready Rep Powder: 40 lb bag

# COLOR

Concrete Grey

# **APPLICATIONS**

- Industrial flooring overlays/patches
- Repair of cracked, spalled and eroded concrete
- Rebuild joints and deteriorated concrete surfaces
- Shimming and high strength grouting

# **CONSIDERATIONS**

Every **ProCryl** flooring system is a multiple component system that utilizes a methyl methacrylate (MMA) resin. It is critical that the instructions listed in the Safety Data Sheet (SDS) and on the product label for every component of the system be read, understood and followed. Make certain the most current versions of Product Data and Safety Data Sheets are being used. MMA resins are flammable liquids in their uncured state. Smoking, open flames or sparks should not be permitted during the handling of the product. Explosion safe ventilation must be used during the application to minimize vapor collection in the installation area and to improve overall air quality for the crew. All foodstuffs must be removed during installation of the flooring system.

Proper application is the responsibility of the user. Field visits by **ProREZ** personnel are for the purpose of making technical recommendations only and not for supervising or providing quality control on the jobsite.

The **ProCryl Ready Rep** mortar must be applied over a primed substrate (e.g. **ProCryl Primer**). The cured **ProCryl Ready Rep** mortar must also be primed prior to coating over it with other **ProCryl** materials.

#### **TEST DATA**

PROPERTY	RESULTS	TEST METHODS
Compressive Strength (psi)	11,750	ASTM 579
Compressive of Thermal Expansion (in/in/° F x 10-6)	18	ASTM C 531
Compressive Modulus of Elasticity (psi)	0.8 x 10 <sup>6</sup>	ASTM C 469
Tensile Strength (psi)	1,000	ASTM D 638
Dielectric Strength (V/mil)	350	ASTM D 149
Water Absorption (%/24 hrs)	.02	ASTM D 570

## **POT LIFE & HARDENING TIME**

20 minute pot life with 1 - 3 hours hardening time.

Note: The Initiator is already included in the bag of **ProCryl**Ready Rep powder.

# **ProCryl Ready Rep**

# **FORMULATION GUIDE**

**ProCryl Ready Rep** liquid is formulated with the powder as indicated below.

MATERIAL	WEIGHT	VOLUME
ProCryl Ready Rep Liquid	4.1 lbs	0.58 gallon
ProCryl Ready Rep Powder	40 lbs	

**Yield:** 44.1 lb Mix **Coverage:** 1/8" = 32 sq ft 1/4" = 16 sq ft

**Note:** Coverage rates will vary depending upon thickness of overlay and porosity of substrate. **ProCryl Ready Rep** can be extended up to 1 gallon by using clean, dry pea stone for thicker overlays.

# **CLEAN UP**

Clean tools and equipment with **ProCryl Cleaner**. Consult Safety Data Sheet for safety and health precautions.

# **STORAGE**

Store in a cool and dry place, below 80°F, out of direct sunlight. Do not store near open flame or food. Shelf life is 6 months in the original unopened containers. After extended storage, additives and powders can separate. Materials should be inspected for any visible signs of settlement, polymerization, or paraffin coagulation (clumps, strands). Thoroughly mix pails or drums and pour into new containers to inspect resin before use.

#### **CAUTION**

Adequate cross ventilation should be provided. Good ventilation during the application ensures cross-linking and hardening. Read, understand and follow Safety Data Sheets and Application Instructions prior to use. Use only as directed. If substrate and/or material temperature is above 90°F, DO NOT apply material.

#### **TECHNICAL SERVICE**

**ProREZ** is available to provide services and consultations on material selection, specification, troubleshooting, and other information on the proper repair and protection of concrete surfaces. A **ProREZ** Technical Representative is available to assist you. Telephone 877.511.3456 or www.prorezcoatings.com.

Warranties: Seller warrants that its goods, as described on the face hereof, are free from any defects in material or workmanship. Seller makes no other warranty, express or implied, and all implied warranties of merchantability and fitness for a particular purpose are hereby disclaimed. Seller shall not be liable for prospective profits or special indirect or consequential damages. Seller's sole liability and buyer's exclusive remedy for breach of any warranty as expressly limited, at seller's option, to replacement at the original F.O.B. point or refund of purchase price. Seller shall not be responsible for any claim resulting from failure to utilize product in the manner in which it was intended and in accordance with instruction provided for use of product. Any claim for breach of warranty shall be deemed waived unless buyer shall give seller written notice of such claim within sixty (60) days after delivery and shall allow seller reasonable opportunity to investigate claim and inspect product.