

Novocoat™ R7000 Quick Repair

SELECTION & SPECIFICATION DATA

Type

Composite Pipe Repair System

Description

Novocoat R7000 Quick Repair is a fast-curing emergency pipe repair system that stops leaks on metal pipe within minutes and requires no special tools to install. The pipe can range from 1/2 to 5 inch (2 to 12.7 cm) in outside diameter at pressures rated up to 400 psi (2.76 MPa). Each kit contains a roll of water-activated, resin-impregnated fabric wrap and a two-part epoxy putty plug.

Features

- · Stops active and inactive leaks in minutes
- No special tools required
- No hot work permit needed
- For pipe rated up to 400 psi (2.76 MPa)
- Temperature resistant up to 250°F (121°C)

Uses

- Emergency pipe leak repair
- Pipe joint sealant
- Pipe wrap
- Pipe wall restoration
- Structural reinforcement

Color

Off-white

Solids Content 100% solids, no VOC's

Limitations

- For 0.5" to 5" OD metal pipe.
- For pipe rated up to 400 psi (2.76 MPa).
- Pressure resistance varies with hole size, type of pipe, pipe diameter, contents of pipe, and method of application.
- For best results, use on depressurized, ambienttemperature pipe

APPLICATION GUIDELINES

Conditions

Novocoat R7000 Quick Repair is designed for ideal handling at 50°F (10°C) to 80°F (27°C) ambient temperatures. Depressurize pipe before repairing when possible.

Surface Preparation Remove any loose scale, dirt, and particulate to produce a bright metal finish. Clean/degrease pipe surface with a suitable solvent. Ensure that the entire surface around the pipe circumference over which the wrap will be applied is thoroughly clean. Refer to Novocoat R7000 Quick Repair Application Guide for complete details.

Installation Instructions

Carefully read the Novocoat R7000 Quick Repair Application Guide before starting. Put on gloves. Remove putty plug from wrapper and thoroughly combine parts. Remove wrap from pouch, immerse in jar of water, and squeeze and release roll underwater a few times. Cover hole with putty and wrap pipe in accordance with Novocoat R7000 Quick Repair Application Guide, squeezing resin down into wrap while guickly stroking the surface in the direction the wrap was wound around the pipe.

Work Life

Repair must be applied quickly and immediately after combining putty parts and activating resinimpregnated wrap with water.

Cure Time

Tack-free 3-5 minutes after resin is activated with water at 50°F (10°C) to 80°F (27°C) ambient temperatures.

Full cure 30 minutes after resin is activated with water at 50°F (10°C) to 80°F (27°C) ambient temperatures.

Cure time is longer at cooler temperatures and shorter at hotter temperatures. A repair with more layers will set faster than one with fewer layers.



Novocoat™ R7000 Quick Repair

PACKAGING, ESTIMATING & HANDLING

ITEM# **PRODUCT PACKAGING** L-R7001-8QTCS-01 Novocoat R7000 Case of 8 kits Each kit contains: **Quick Repair Small** • 2" x 4' tape • 1" epoxy putty plug Pair of gloves L-R7003-8QTCS-01 Novocoat Case of 8 kits R7000Quick Repair Each kit contains: • 2" x 12' tape • 1" epoxy putty plug Medium Kit Pair of gloves

L-R7004-8QTCS-01 Novocoat Case of 8 kits
R7000Quick Repair Each kit contains:
Large Kit • 4" x 12' tape

1" epoxy putty plug
Pair of gloves

Theoretical
Coverage

Reference the diameter and pressure of the leaking pipe to determine the number and size of kits to apply. For pipe diameters over 5 inches contact Armor for quidance.

Storage & Maintain products in original packaging and sealed until ready for use. Shelf life is 2 years when stored at 40°F to 83°F (5°C to 28°C).

NOMINAL 50 PSI 150 PSI 400 PSI PIPE O.D. (10 PLIES) (15 PLIES) (20+ PLIES) 1/2" 1 small kit 1 small kit 1 small kit 3/4" 1 small kit 1 small kit 1 small kit 1 small kit 1 medium kit 1 small kit 1-1/4" 1 small kit 2 small kits 1 medium kit 1-1/2" 1 small kit 2 small kits 1 medium kit 2" 2 small kits 1 medium kit 1 medium kit 2-1/2" 1 medium kit 1 large kit 2 large kits 3" 1 medium kit 1 large kit 2 large kits 3-1/2" 2 medium kits 2 large kits 2 large kits 2 medium kits 2 large kits 4 2 large kits 5" 2 large kits 2 large kits 3 large kits

SAFETY

Safety
Mixes and applications of this product present a number of hazards. Read and follow the hazard information, precautions and first aid directions on the individual product labels and safety data sheets

before using.

Ventilation Provide thorough air circulation during and after

application until the material has cured when used in

enclosed areas.

TYPICAL PHYSICAL PROPERTIES

| PROPERTY | VALUE |
|------------------------------------------|-----------------------------------------------------------------------------------|
| Tensile Strength, ASTM D3039 | 24,950 psi (172 MPa) |
| Modulus, ASTM D 3039 | 62,500 psi (431 MPa) |
| Flexural Strength at Yield, ASTM D790 | 12,000 psi (82.7 MPa) |
| Durometer Hardness, ASTM D2240 | 63 Shore D |
| Service Temperature | -20°F (-29°C) to 250°F (121°C) continuous, up to 500°F (260°C) intermittent |

Rev. 12/2025

TERMS AND CONDITIONS OF SALE

While statements, technical information and recommendations contained herein are based on information our company believes to be reliable, nothing contained herein shall constitute any warranty, express or implied, with respect to the products and/or services described herein and any such warranties are expressly disclaimed. We recommend that the prospective purchaser or user independently determine the suitability of our product(s) for their intended use. No statement, information or recommendation with respect to our products, whether contained herein or otherwise communicated, shall be legally binding upon us unless expressly set forth in a written agreement between us and the purchaser/user. For all Terms and Conditions of Sale see armor-inc.com.