

# Steel Repair Epoxy Putty Rod

This epoxy putty rod quickly repairs steel components and machinery. It can also be used for producing blocks and repairing windows and pipelines.



## Product Overview

### Professional Steel Repair Epoxy Putty

This high-strength, steel-reinforced epoxy putty is designed for rapid, durable repairs on industrial steel components and machinery. The user-friendly rod format allows for easy dosing and application, providing a fast-curing bond that can be shaped, cut, and ground within minutes. Its versatile formulation ensures long-lasting adhesion, even in demanding maintenance environments.

## Technical Specifications

Initial Cure Time	5 minutes
Working/Hardening Window	5-25 minutes
Material Characteristics	Steel Reinforced, Fast-Curing, Durable, Machinable

## Usage Guidelines

### Application Procedure

- Clean surface of dust, oil, and contaminants
- Cut the required dosage from the plastic tube rod
- Knead until the two material colors are fully uniform
- Apply to surface and press firmly
- Smooth surface by trimming with water-dipped fingers

Cold Weather Handling	In cold climates, heat the putty and the repair surface to room temperature or slightly higher before application.
-----------------------	--