

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.
-----------------------	--