

Introduction

SealXpert™ PS106 Underwater Repair Putty is a two component ambient-temperature curing epoxy putty. It is suitable for wet or underwater parts repairing. SealXpert™ PS106 Underwater Repair Putty can be used in low temperatures (above 5°C) applications, fast-curing and it is resistant to corrosion.

Typical Applications

Used for repairing pipeline, valve, pump shell, tank body and concrete under emergency. Widely used for leakage stopping for water machinery, watercraft repairing and manufacturing, port engineering, mine and building etc. applications. Used in splash zone repair in combination of SealXpert™ fibreglass repair tapes.

Typical Properties of Uncured Materials

Component A (Resin)

Appearance	Red-brown paste
Basic material	Modified Epoxy Resin
Specific gravity (g/cm ³)	1.60

Component B (Hardener)

Appearance	Creamy Yellow
Basic material	Epoxymodified amine
Specific gravity (g/cm ³)	1.05

Typical Properties of Mixed Materials

Appearance	Grey paste
Weight ratio (A : B)	5:1
Volume ratio (A : B)	3.5:1
Dispensing area	472cm ² @6mm thick
Pot life (min) (100g@25°C)	20

Min. curing time at room temperature	
50%loading	6 hours
100%loading	12 hours

Typical Performance of Cured Materials

Specific gravity	2.1 g/cm ³
Hardness (Shore D)	80
Shear Strength	18 MPa
Compressive Strength (ASTM D695)	90 MPa
Tensile Strength (ASTM D688-111)	31 MPa
Working Temperature	-50 – 150°C

Directions for Use:

Cleaning and Preparation: Prepare the repairing surface by grinding, filing or sand blasting. Remove oil and chemical (if any) from the surface.

Mixing: Mix component A (Resin) and Component B (Hardener) in accordance to the specified ratio and stir to ensure uniform mixture.

Dispensing: Dispense the repair putty onto the repairing surface with scrapper, compress and compact to eliminate gaps and air bubbles.

Cure: Allow curing in accordance to the minimum curing time at room temperature before operation. If faster curing is required, heat up the surface slightly to shorten curing time.

Note: Higher temperature and mixing more of each components together will shorter the pot life. On the contrary, lower temperature and mixing less of each components will length the pot life. In the case of temperature below 10°C, it is recommended to preheat the repairing surface. In the case high temperature, reduce the mixture of each component to shorten curing time.

General Information

Keep out of reach of children.

It is recommended to use at well ventilated place.

In case of contact with skin, wipe away, and rinse immediately with water. If contact with eyes, rinse immediately with water and visit a physician.

Please refer to the MSDS for more details

Package

Item No.: PS106, 454grams/ set
Component A (Resin): 378.3grams/ container
Component B (Hardener): 75.7grams/ container

Storage

Stored in a cool and dry location in unopened containers at 8 to 28°C.

The shelf life is 24 months.