



Remiseal FS-7200

# **Putty Type Sealing Compound**



















## Remiseal FS-7200

## **Putty Type Sealing Compound**



Remiseal FS-7200 is a fire-resistant inorganic sealant for cables and pipe penetrations in offshore plants, shipbuilding, nuclear power plants, and similar projects. It is a lightweight, eco-friendly, and durable sealing compound with good workability and easy maintenance.

## **Features**

- · Fire rating: A-60 class
- · Eco-friendly
- · Easy installation and replacement
- · Excellent performance and durability
- · Ultralight weight

## **Applications**



- · Marine plants
- · Nuclear power facilities
- · Specialized building's cables
- · Fire-retardant sealing for PVC, PP-R & PB pipes
- · Repairing electronic & wiring elements























## **Specifications**

· Color	Light gray
· Surface drying time	1 ~ 2 hours
· Capacity	10kg (500g x20 Pack)/ Box
· Storage life	6 months
· Service temperature	-30°C ~ 450°C
· Specific gravity	1.1g/cm <sup>3</sup>
· Hardness	90 shore A
· Storage temperature	Room temperature
· pH	11.5
· IP class	IP44v

### Main Office & Plants

109-30 Yongdeok-ro, 23 Beon-gil, Hallim-myeon, Gimhae-si, Gyeongsangnam-do 50853 Korea Tel: +82-55-336-9273/4 Fax: +82-55-336-9275 E-mail: ask@remitite.com



















## America Office

26818 Lindenwood Creek Lane, Katy, TX 77494 USA

## Singapore Office

12 Hoy Fatt Road #06-01 Singapore 159506