



## FEATURES

### ① For Fire-tight

PLASEAL NF-24 + PLASEAL NF-25 COMBINATION passed IMO Resolution MSC.307(88)-2010 FTP Code for A-class cable transits.

### ② For Water / Gas-tight

Water-tight : 0.25MPa ( No leakage )  
 Gas-tight : 0.03MPa ( No leakage )

### ③ Free from hazardous materials

The main component of PLASEAL NF-24 / PLASEAL NF-25 is safe inorganic material, so this product does not contain any hazardous materials.

## SPECIFICATION

ITEM	PLASEAL NF-24		PLASEAL NF-25	METHOD
	BASE (Liquid)	HARDENER (Powder)		
Appearance	Light brown / Hardened material		Gray / Sealing compound	Observation
Specific gravity	1.7		1.6	Convert weight in water
Hardness	—		65	JIS A 5752
High temperature test	Not recognized cracks,wrinkles,and changes of color			IEC 60945 (70°C×72h)
Low temperature test				IEC 60945 (-30°C×72h)
Vibration test	Drops/Cracks of PLASEAL NF-24 + PLASEAL NF-25 was NOT observed			IEC60068-2-6

\*The above inspection data describes representative values, not standardized.

## TYPE OF PACKING



### PLASEAL NF-24

BASE : 10kg (500g×20Packs) / Case  
 HARDENER : 12kg (600g×20Packs) / Case



### PLASEAL NF-25

10kg (1kg×10Packs) / Case

\*The warranty period for PLASEAL NF-24 / PLASEAL NF-25 is 6 months after production and this period is valid if products remain sealed and stored at room temperature avoiding direct sunlight.

\*As for construction of conditions, please make sure to confirm the conditions certified by the classification of each ships.

\*Please consult the manual of PLASEAL NF-24 + PLASEAL NF-25 COMBINATION so well before using this product, in case you might have some troubles about construction.