

A-CLASS FIRE-TIGHT SEALING COMPOUND PLASEAL NF-23

FEATURES

Nitto Chemical Industry Co., Ltd., specialized sealing compound/putty maker, produced and released "original Japan made" fire-tight putty product, PLASEAL NF-23, used for sealing electric cable penetrations in any commercial vessels and offshore.

PLASEAL NF-23 takes great initiative in complying with 2010 FTP Code and passing IMO Res. MSC. 307(88) -2010 FTP Code for A-class cable transits, which means applicable in global scale.

Also PLASEAL NF-23 helps saving vessel's weight with its low specific gravity (approximately 0.8) and, most importantly, ensures super easy-touse application under any cable transit conditions with its one-component typed material and the features of its pliable, moldable and flexible performance.

As for actual record references, PLASEAL NF-23 has almost 100% Japanese marketing record for vessel use and gradually extends to abroad such as Asia and South-east Asia. Beside of 2010 FTP Code, PLASEAL NF-23 is certified by variety of ship classification society such as ABS, BV, CCS, DNV-GL, KR, LR, NK, MED, etc.

RECORD

Commercial vessel

Bulk carrier, Tanker, PCC, LNG/LPG carrier, Container ship, Passenger ship, etc

Offshore

Drillship, FPSO, PSV, AHTS

CERTIFICATIONS









Nitto Chemical Industry Co., Ltd.



Contact: 24-24, Harima-cho 1 Chome, Abeno-ku, Osaka, 545-0022, JAPAN Tel.: +81-6-6693-3561 E-MAIL: t.yamasaki@nitto-kasei.co.jp http://www.nitto-kasei.co.jp