

Primer for NITOHULLMAC XG

NITOHULLMAC XG-PN

Outline

Main ingredients of NITOHULLMAC XG-PN is synthetic fluid and it is paste of non-solvent type primer that consists of rust preventatives, inert inorganic fillers and coloring agents etc.

Features

- Good waterproofing performance because of non-solvent type of paste
- Inhibit rust advance by permeating rust layer because it is oil type

Standard size

table1. Size spec

Item	Spec	quantity/case
XG-PN	4kg/can	2 cans

General properties

Table2. General properties

Items	Unit	Measurement value	Test method
Outside appearance	—	Gray color · Paste	By visual
Consistency	—	330	JIS K 2220
Weight loss on heating	%	1.70	JIS A 5752
Specific gravity	—	1.14	JIS K 5600
Flash point	°C	Over 170	JIS K 2265
Water/Paste replaceability	—	No rust occurred	JIS Z 1903
Salt water spray test	—	A grade(168h)	JIS Z 1903

Doc No. ANT-019-E-1 2015/06/17 1/2

Notes: This data represents examples of measured values, and not guaranteed values. They do not guarantee compatibility with the applications described in these documents. Please confirm compatibility with your application prior to use. We retain all rights, including copyrights, for the contents of these documents. Copying, reprinting and use for purposes other than originally intended are strictly prohibited without our prior expressed permission. Contact details are provided at the end of this document. Please do not hesitate to contact us for any inquiry.

Things to be aware of when using

- Please put undercoat material as soon as possible after scraping the surface of steel pipe
- Please wear protective glove or items when handling it
- When it contacts your skin and you have a rash, wipe it out soon and wash your skin by a large amount of water and soap
- When it comes into your eyes, wash it by a large amount of water and contact a Doctor soon.

Things to be aware of when storing

- Please store it in well-ventilated cool dark place that can avoid direct sunlight.
- Keeping the original package, please store it.