




JMP, 09/17/2025

Nbre DE PAGES : 1

EMETTEUR	SUBJECT
Jean-Marc Portères Market Manager Power  Mobile : +33 670 616 911 1 rue de l'Union CS 10055 92350 Rueil Malmaison Cedex porteres@ppg.com	CUSTOMER INFORMATION Deletion of Freitapox SR 215 EVO Replacement by Sigmafast 278 EDF qualification of FNP 1184 et 1185

Due to the rationalization of raw materials by our suppliers, we have stopped production of Freitapox SR 215 EVO. This product is no longer available for sale.

It has been replaced by Sigmafast 278.

For EDF nuclear applications, the FNP 1096 and 1097 paint systems in PED 200 and 1101 in PEC 200 have been replaced by FNP 1184 in PED 200 (C5) and 1185 in PEC 200 (C4).

These datasheets, in French and English, are attached; they have also just been published by EDF on the FNP website.

From a technical perspective, the main changes are listed below.

- Application thicknesses have been reduced and brought into compliance with ISO 12944-5:
 - 300 µm for FNP 1184 in PED 200, corrosivity class C5H
 - 240 µm for FNP 1185 in PEC 200, corrosivity class C4H
- Codification 210 has been renewed for the decontamination properties.
- Codification 204 for temperatures between 60 and 120°C is currently awaiting test results; it will be added later.
- Thinner 21-06 has been validated for Freitane 580 to replace Diluant 13 BIS.

Jean-Marc Portères
Market Manager Power

