

## Visualize a published system sheet

### FNP system

**FNP number** : 1184

**Index FNP** : S004

**Last publication** : 12/03/2026

**State** : PUBLISHED

**Supplier** : PPG

**Total thickness** : 300 µm

**public comment EN** : 06/03/2026 : Addition of 204 group for extension on service temperature up to 120°C + correction of product trade names. -- 02/12/2025 : Update of technical data sheet for dry extract correction. -- 08/09/2025 : First publication of the coating system FNP1184 for FNP1096 and FNP1097 replacement (the paint product Freitapox SR 215 EVO is substituted by Sigmafast 278). !\ Be aware, Sigmafast 278 is categorized as CMR product due to oxiranes presence in the composition. Reformulation in progress.

**intern comment** : 06/03/26 : Ajout de la codif 204 + correction de l'appelation. Système temporaire car en cours de reformulation sans oxirane 02/12/25 - Le système est publié de manière temporaire. Attente de reformulation de la part de PPG pour sa requalification. Si d'autres PED sont reformulés et mis à disposition sur le catalogue, alors le FNP1184 devra être dépublié.

**Utilities type** : PARC NUCLEAIRE

**Technical sheet** : [FT EN 1184 Ind K February 2026.pdf](#)

### Codifications published

Série	Groupe
PED	204
PED	200
PED	201
PED	203
PED	210

## Coat list

Coat number	Product name	Thickness	Nature of the binder	Type of phase	Proportion of solvent
1	SIGMAFAST 278 D	100 µm	Epoxy polyamidoamine	SV	18.1
2	SIGMAFAST 278 D	130 µm	Epoxy polyamidoamine	SV	18.1
3	FREITANE 580	70 µm	Polyuréthane acrylique	SV	19
4	-----				
5	DILUANT 21 06				
6	DILUANT 91 92				