



Visualize a published system sheet

FNP system

FNP number : 1102

Index FNP : S003

Last publication : 21/05/2024

State : PUBLISHED

Supplier : PPG

Total thickness : 240 µm

public comment EN : Aug. 24th, 2023 : dust free and dry-to-handling drying times correction for FREITAPOX SR 215 EVO layer on the TDS Aug. 01st, 2023 : First publication of the system. The bi-component products "FREITAPOX SR 215 NF" is renamed "FREITAPOX SR 215 EVO" following solvent reformulation of the base (hardeners are not reformulated but commercial trade name also changed to avoid confusion). The DI/TEGG note ref. D309522042747 [A] et D309523014113 [A] validated the qualification maintaining of all the FNP systems concerned. FNP1102 system succeeds to the FNP1045 system, on the same codifications with the products of the "EVO" segment. It should be noted that tests were also supported by EDF on the FNP1102 to argue the non-regression of the reformulated system.

intern comment : 21/05/2024 : republication du système après paramétrage exhaustif des pièces constitutives du dossier
24/08/2023 : passage à l'ind D de la FT pour correction des délais de séchage hors poussière et sec manipulable pour les couches de FREITAPOX SR 215 EVO
01/08/2023 : Mise en visibilité anticipée de la FT en attendant la vérification du DQ. Cela correspond à la première publication du système.

Utilities type : PARC NUCLEAIRE

Technical sheet : [FNP 1102 ENG Ind D aug 2023.pdf](#)

Codifications published

Série	Groupe
	204
	200
	203
PEA PEB	201

Coat list

Coat number	Product name	Thickness	Nature of the binder	Type of phase	Proportion of solvent
1	FREITAPOX SR 215 EVO	170 µm	Epoxy polyamine	SV	20
2	FREITANE 580	70 µm	Polyuréthane	SV	19
3	-----				
4	DILUANT N° 13 BIS				

