

## Visualize a published system sheet

### FNP system

**FNP number** : 1112

**Index FNP** : S002

**Last publication** : 16/05/2022

**State** : PUBLISHED

**Supplier** : MAX PERLES

**Total thickness** : 2600 µm

**public comment EN** : June 24th, 2021 : First publication of the coating system. The resistance to liquids representative of the effluents resulting from the Steam Generators chemical cleaning processes has been demonstrated by tests carried out within the Corrosion Institute of Saint-Etienne and within the DI / TEGG laboratory. \*\*\*\*\* Warning \*\*\*\*\* Any intervention on the product once applied (sanding, grinding, etc.) can emit respirable silica dust : wear a P3 mask !

**intern comment** : 16/05/2022 : Extension du périmètre de qualification (résistance aux liquides - effluents issus du procédé NPGV mDMT - cf. Fiche commentaire) 24/06/2021 : première publication

**Utilities type** : PARC NUCLEAIRE

### Codifications published

Série	Groupe
PLF PLG PLH PLJ	308

### Coat list

Coat number	Product name	Thickness	Nature of the binder	Type of phase	Proportion of solvent
1	ELECTROPERL	1600 µm	Epoxy polyamine	SS	
2	MAT 450		Renfort		
3	ELECTROPERL		Epoxy polyamine	SS	
4	REVÊTEMENT AR 100/MD9	1000 µm	Epoxy polyamine	SS	
5	-----				
6	SILICE F15				