



## Visualize a published system sheet

### FNP system

**FNP number** : 1134

**Index FNP** : S002

**Last publication** : 17/09/2024

**State** : PUBLISHED

**Supplier** : RESIPOLY CHRYSOR

**Total thickness** : 975 µm

**public comment EN** : June 2nd, 2023 : First publication of the system \*\*\*\*\*WARNING\*\*\*\*\* The product NOVASSOL EPU-R is classified CMR2 according to the European Union CLP regulation. In order to apply this product safely, it is necessary to carry out a risk analysis and to put in place suitable collective and individual protections. \*\*\*\*\*WARNING\*\*\*\*\* In the case of sanding and / or grinding after hardening of the product NOVASSOL EPU or NOVASSOL EPU-R loaded with silica sand HN38, respirable silica dust may be emitted: wear a P3 mask ! The architecture reproduced in the list of layers is one of the possible options offered by the technical datasheet: - Depending on the desired reactivity, NOVASSOL EPU-R can be used instead of NOVASSOL EPU. - Depending on the state of the support, when the substrate is very open and/or very porous, the layer of NOVASSOL EPU (or NOVASSOL EPU-R) is loaded with HN38 silica sand.

**intern comment** : 02/06/2023 : première publication, motivée par la substitution des NOVASSOL EP 302 / NOVASSOL EP 302R par les produits NOVASSOL EPU / NOVASSOL EPU-R. Attention le NOVASSOL EPU-R est classé CMR2 à cause de la présence dans les durcisseurs d'acide salicylique à une concentration >3% et donc classé (H361d : susceptible de nuire au fœtus).  
02/06/2023 : mise à jour des fiches techniques après refonte de la présentation

**Utilities type** : PARC NUCLEAIRE

**Technical sheet** : [FT FNP1134\\_ENG\\_Nov 2022.pdf](#)

### Codifications published

Série	Groupe
	349

## Coat list

Coat number	Product name	Thickness	Nature of the binder	Type of phase	Proportion of solvent
1	NOVASSOL EPU	200 g/m <sup>2</sup>	EPOXY	SV	0.5
2	NOVAFILL EP 23 D	400 g/m <sup>2</sup>	EPOXY	SV	0.7
3	NOVADUR 1060 T	550 µm	EPOXY	SV	1
4	-----				
5	NOVASSOL EPU-R	Version plus réactive	EPOXY	SV	0.5
6	SABLE SILICEUX HN 38	Charges			
7	RESISOLV E	Solvant (nettoyage des outils)			
8	DILUANT PU41				