

## Important information (last revision : 15/04/2026 14:49:27)

### Depublication news

🕒 15/04/2026 14:49:27 20 days ago

🗨️ : The following FNP systems have been depublished: FNP 1137, FNP 1136, FNP 1131, FNP 1075, FNP 1074, FNP 1029, FNP 1028, FNP 710, FNP 278, FNP 1090, FNP 1093

### Repair of indoor powder-coated surfaces

🕒 13/04/2026 15:27:13 22 days ago

🗨️ : Update of the FNP 1125 technical data sheet: this powder coating system can now be repaired using two liquid coating systems: FNP 380 and 1170. Please refer to the technical data sheet to select the appropriate repair method based on the codification.

### Outdoor anticorrosion publication

🕒 17/03/2026 15:10:14 49 days ago

🗨️ : Publication of FNP1159, a PEX coating system (suitable for a CX corrosivity environment in accordance with ISO 12944-2) for application to bare steel, which can be decontaminated. Based on the ACQPA CX HANV 1554 system

### Outdoor anticorrosion update

🕒 12/03/2026 14:06:50 54 days ago

🗨️ : FNP 1184: Addition of 204 group for extension on service temperature up to 120°C and correction of product trade names.

### Protection electro-zinc-coated/galvanised steel

🕒 02/02/2026 08:26:59 92 days ago

🗨️ : Publication of the FNP123 update, which now includes the PIA, GDP and PID series as well as the decontaminable group 231 in addition to the existing PEA, PEB and PEC codifications. Applicable to electro-zinc-coated and galvanised steels.

### Temporary protection publication

🕒 20/01/2026 13:34:37 105 days ago

🗨️ : First publication of FNP 1183 corresponding to PTC/ETC PTL/ETL 010 codification. These are temporary protection systems on coated metal substrates. The maximum service life of these systems is 24 months. If you require further information on the conditions of use of this new codification, please contact TEGG.

### Publication heat exchangers/condensers protection

🕒 30/12/2025 10:44:18 126 days ago

🗨️ : First publication of FNP 1155 corresponding to PCB/ECB 300 codification dedicated to application in the water box of heat exchangers/condensers.

### Temporary protection publication

🕒 19/12/2025 11:12:10 137 days ago

🗨️ : First publication of FNP1180, FNP1181 and FNP1182, corresponding to PTC/ETC PTL/ETL 010 codification. These are temporary protection systems on coated metal substrates. The maximum service life of these systems is 24 months. If you require further information on the conditions of use of this new codification, please contact TEGG.

### Indoor anticorrosion publication

🕒 19/12/2025 11:07:22 137 days ago

🗨️ : First publication of FNP1162 for PIA/EIA PIB/EIB PID/EID 104 105 codifications up to 350°C

### Update and extension of qualification antico

🕒 19/12/2025 11:05:14 137 days ago

🗨️ : Update of FNP1110 for the following reasons:

- Addition of the suffix "EN" to the product name;
- Addition of the PIC100 code;
- Extension from 180°C to 200°C for the maximum continuous operating temperature;
- Updated dry thickness tolerances;
- Change to the name of the Black colour

## Data sheets update

🕒 04/12/2025 10:49:26 152 days ago

🗨️ : Revisions to the technical data sheets for FNP 1184 and 1185 to update on-volatile-matter

## Update of technical data sheets PLK

🕒 01/12/2025 10:46:58 155 days ago

🗨️ : Update of technical data sheets for FNP 1150 and 1151 (code PLK353) and FNP 1147 (code PLK352) to switch to the new technical data sheets template and add a layer for the coating.

## Depublication news

🕒 13/11/2025 13:56:39 173 days ago

🗨️ : Depublication of FNP 1092 following the decision not to reformulate a product affected by a change in toxicological regulations.

Depublication of FNP1054, 1064 and 1068 following a change in the formulation of PRIMODUX H. FNP 1173 has replaced 1054. FNP 1174 has replaced 1064. FNP 1175 has replaced 1068.

## Datasheets updates

🕒 13/11/2025 10:49:38 173 days ago

🗨️ : Update of technical data sheets for FNP 1007, 1008, 1009 and 1010. Following a change in formulation, Gelcoat SV101 becomes Gelcoat SV102.

## Depublication updates

🕒 17/10/2025 14:44:56 200 days ago

🗨️ : Depublication of FNP 1120 and 1030 due to stop of production of the products.

## Outdoor anticorrosion update

🕒 22/09/2025 14:54:14 225 days ago

🗨️ : First publication of the FNP1184 and FNP1185 systems.

The FNP1184, which is PED200/201/203/210 (antico up to C5 environment for cold surfaces and decontaminable), replaces the FNP1096 and 1097 (the Freitapox SR 215 EVO paint product is replaced by Sigmafast 278).

FNP1185, which is PEC200/201/203/210 (antico up to C4 environment for cold surfaces and decontaminable), replaces FNP1101 (the Freitapox SR 215 EVO paint product is replaced by Sigmafast 278).

Note: Reformulations are in progress for FNP1184 and 1185 following the toxicology of the Sigmafast 278 product.

## Anticorrosion update (galvanized steel)

🕒 21/07/2025 16:11:00 287 days ago

🗨️ : Publication of FNP1160, a PEX paint system ( suitable for CX corrosivity in accordance with ISO 12944-2) for application on galvanized steel with decontaminable functionality. Based on the ACQPA CX H GNV 884 system.

## Anticorrosion update (inside HR)

🕒 17/06/2025 17:32:27 321 days ago

🗨️ : Unpublication of FNP 1042: Following the strategy of reformulating products from the "NF" range to the "EVO" range, FNP1042 has been depublished as it has been replaced by FNP1108.

## Depublication updates

🕒 17/06/2025 14:46:15 322 days ago

🗨️ : Depublication of FNP 1058, 1059, 1070 et 1071

## Tube sheet protection

🕒 28/02/2025 11:18:33 431 days ago

📄 : FNP 1126 updated with the addition of a quick-setting coating and updated codes for condensers. Qualified as anti-corrosion protection for cold surfaces on ferrous metal substrates and anti-oxidation protection for cold surfaces on copper and copper-aluminium alloys, stainless steel and titanium for condenser exchanger tubesheets.

## Anti-oxidation exchangers/condensers

🕒 28/02/2025 10:26:52 431 days ago

📄 : First publication of the FNP 1156 system, qualified as anti-oxidation protection for the inlet/outlet tubes of stainless steel or titanium exchangers/condensers at temperatures below 50°C.

## Antico on hot surface in contact with liquids

🕒 13/02/2025 15:20:02 446 days ago

📄 : First publication of the FNP 1166 system, a single-layer version of the former FNP 300 system, qualified as anticorrosion protection for high-temperature ferrous metal substrates in contact with demineralised water, water/radioactive effluents, base and diesel, with extended qualification for biodiesel.

## Antico on cold and hot surfaces - outdoor

🕒 11/02/2025 16:19:37 447 days ago

📄 : First publication of the FNP1139 system, qualified as corrosion protection (up to corrosivity category C4) for ferrous metal substrates for cold or very hot surfaces up to 400°C for non-insulated surfaces.

## Indoor anticorrosion update

🕒 27/01/2025 11:56:38 463 days ago

📄 : FNP 110: Technical Datasheet update (Rev. 12) toward new EDF template

## Antico - outdoor & indoor (outside HR)

🕒 21/10/2024 14:27:51 561 days ago

📄 : FNP systems 1055, 1056, 1048, 1049, 1043, 1045, 1051, 1041, 1061 and 1047 have been unpublished from the FNP catalog. As a reminder, since August 2023 they were already replaced respectively by FNP systems 1096, 1097, 1098, 1099, 1101, 1102, 1103, 1104, 1105 and 1106 on the same codifications with the products of the "EVO" segment.

## Antico on hot surface - indoor including HR

🕒 10/10/2024 14:25:49 572 days ago

📄 : Technical Datasheet update toward new EDF template and highlighting of PIC serie (REP & EPR)

## FNP public profile users guide update

🕒 17/09/2024 19:43:22 594 days ago

📄 : This procedure can be downloaded through the Reference Documents menu. It provides the main informations for using the FNP database within public profile.

## Outdoor Anticorrosion Update

🕒 16/09/2024 10:21:48 596 days ago

📄 : FNP1063 : Technical Datasheet in english language is now available

## Antico update - powder systems

🕒 10/09/2024 09:46:49 602 days ago

📄 : FNP1153 - powder system for indoor (outside HR building) and outdoor anticorrosion protection : first publication of the system.  
FNP1125 - powder system for indoor anticorrosion protection : EDF model technical datasheet update toward a new template / groups 104 and 105 (up to 200°C) extension / validation of applicability on Magnelis® support.

## Update - Anticorrosion in contact with liquids

🕒 20/08/2024 11:42:17 623 days ago

📄 : FNP1086 : validation of use in anticorrosion protection of ferrous metal substrates in contact with biodiesels - in extension to qualification already acquired on the PLF serie. TDS is also updated within new EDF template and highlights applicability on stainless steel.

## Antico - outdoor & penstocks

🕒 05/07/2024 22:56:04 668 days ago

📌 : FNP 1173, 1174 and 1175 systems succeed respectively to the 1054, 1064 and 1068 systems with the products of the "PRIMODUX H v01" segment - on the same codifications with addition of group 210 "outdoor decontaminable corrosion protection" for the systems 1174 and 1175.

## Watertight protection resistant to cracks <0.5mm

🕒 22/03/2024 11:52:53 774 days ago

📌 : First publication of FNP1157 system, within qualification scope is watertight protection in temporary or permanent contact (PLB, PLD, PLE and PLJ series) and resistant to a given cracking value up to 0.5 mm (group 351). This system can be used to watertight intrados casing on a concrete support. In this case, the requirements described in CSTB Technical Notes (see TDS) must be respected.

## Floor Coating Update

🕒 07/02/2024 16:08:56 817 days ago

📌 : FNP1079 & FNP1080 unpublication : In the context of substitution of COLTURA EP FLOORING "NF" by the new range known as "EVO" (addition of this suffix "EVO" instead of "NF" to the commercial trade name to highlight the reformulation of products), the coating systems FNP1145 and FNP1146 respectively take over from the former FNP1079 and the former FNP1080. Storage time in original unopened packaging of 1 year has yet expired since manufacturer switched its production. FNP1079 and FNP1080 are then unpublished.

## Anticorrosion - Inside HR (REP & EPR)

🕒 31/01/2024 14:32:21 825 days ago

📌 : FNP1170 system succeeds to the FNP1038 system, on the same codifications with the bi-components products "EPODUX 292 CM" and "EPODUX 294 CM" (obtained respectively from "EPODUX 292" and "EPODUX 294" following addition of solvent in factory without reformulation by replacement of substance) and a new architecture displayed in a new template induced by revision 9 of CCTR 91C031. First publication of FNP1170 also brings an extension of qualification scope to group 105 (up to the maximum temperature in continuous service of 200°C) and the applicability on stainless steel.

## Anticorrosion - Inside HR (REP & EPR)

🕒 31/01/2024 14:26:02 825 days ago

📌 : FNP1108 : Change in coating system architecture displayed in a new template induced by revision 9 of CCTR 91C031. FNP1108 ind E Technical Datasheet also brings an extension of qualification scope to group 105 (up to the maximum temperature in continuous service of 200°C) and the applicability on stainless steel.

## Walls, Ceilings and Floor Coating Update

🕒 03/08/2023 15:20:55 1006 days ago

📌 : FNP1105 system succeeds to the FNP1061 system, on the same codifications with the products of the "EVO" segment. The bi-component product "CENTRIFUGON EAP NF" is renamed "CENTRIFUGON EAP EVO" following solvent reformulation of the base (hardener not reformulated but commercial trade name also changed to avoid confusion). FNP1061 will be withdrawn from FNP catalog within 1 year maximum.

## Antico - outdoor & indoor (outside HR)

🕒 03/08/2023 15:20:38 1006 days ago

📌 : FNP 1096, 1097, 1098, 1099, 1101, 1102, 1103, 1104 and 1106 systems succeed respectively to the 1055, 1056, 1048, 1049, 1043, 1045, 1051, 1041 and 1047 systems - on the same codifications with the products of the "EVO" segment. The bi-component products "FREITAPOX SR 215 NF", "CENTREPOX PZ NF" et "CENTRIFUGON EAP NF" are renamed respectively "FREITAPOX SR 215 EVO", "CENTREPOX PZ EVO" and "CENTRIFUGON EAP EVO" following solvent reformulation of the base (hardeners are not reformulated but commercial trade name also changed to avoid confusion). FNP 1055, 1056, 1048, 1049, 1043, 1045, 1051, 1041 and 1047 will be withdrawn from FNP catalog within 1 year maximum.

## Anticorrosion - Inside HR (REP & EPR)

🕒 03/08/2023 12:28:30 1006 days ago

📌 : FNP1108 : Technical Datasheet update for dilution range correction of CENTREPOX N EVO product.

## Typ. protection in permanent contact with liquids

🕒 02/06/2023 16:11:15 1067 days ago

📌 : FNP1135 system succeeds to the former FNP293 system (unpublished in january 2021), on the same active codifications. This procedure is motivated by the substitution of NOVASSOL EP 302 / NOVASSOL EP 302R by NOVASSOL EPU / NOVASSOL EPU-R products in response to regulatory constraints.

## Temporary protection for liquids and effluents

🕒 02/06/2023 16:09:23 1067 days ago

🗨️ : FNP1134 system succeeds to the former FNP12 system (unpublished in january 2021), on the same active codifications. This procedure is motivated by the substitution of NOVASSOL EP 302 / NOVASSOL EP 302R by NOVASSOL EPU / NOVASSOL EPU-R products in response to regulatory constraints.

## Outdoor anticorrosion system Update

🕒 16/05/2023 16:30:45 1084 days ago

🗨️ : FNP1055 : extension of qualification scope to group 203 (sheet metal, i.e. fonctionnality of resistance to a certain extend of abrasion)

## Walls, Ceilings and Floor Coating Update

🕒 29/03/2023 15:53:15 1132 days ago

🗨️ : FNP1117 system succeeds to the former FNP1052 and FNP1053 system (unpublished in january 2021), on the same codifications + extension to the PID serie.

## Anticorrosion - Inside HR (REP & EPR)

🕒 13/02/2023 11:37:51 1177 days ago

🗨️ : FNP1108 system succeeds to the FNP1042 system, on the same codifications with the products of the "EVO" segment. The bi-component products "CENTREPOX N NF" et "CENTRIFUGON EAP NF" are renamed "CENTREPOX N EVO" and "CENTRIFUGON EAP EVO" following solvent reformulation of the base (hardeners are not reformulated but commercial trade name also changed to avoid confusion). FNP1042 will be withdrawn from FNP catalog within 1 year maximum.

## Watertight protection resistant to cracks <0.5mm

🕒 15/12/2022 11:49:08 1237 days ago

🗨️ : First publication of FNP1123 system - PLJ351 codification within qualification scope for the temporary storage of effluents only - limited to collection and retention areas.

## Powder coating: FNP1125 Technical Datasheet Update

🕒 29/11/2022 16:29:38 1252 days ago

🗨️ : FNP1125 : duplication in two generic sheets, one dealing with the monolayer application and the other one dealing with the two-layers application. In the case of a two-layers application on an electro-galvanized steel, the optional nature of the first INTERPON 700 layer is reminded.

## PL\_351 - Technical Datasheet Update

🕒 29/11/2022 15:17:12 1253 days ago

🗨️ : FNP1008 - FNP1009 - FNP1010 : EDF model technical datasheet modifications among others : Render EDO is deleted and Impression W is renamed Impression W1 (FT n°0)

## Typical protection-temporary contact with liquids

🕒 29/11/2022 15:12:11 1253 days ago

🗨️ : FNP1007 : Qualification scope extended to PLJ\_ based on DI TEGG note ref D309522008936 // Render EDO is deleted and Impression W is renamed Impression W1 on FT n°0

## Temporary protection for liquids and effluents

🕒 17/11/2022 10:14:19 1265 days ago

🗨️ : FNP1087 : Technical Datasheet in english and french language have been updated after correction of page 2 header section

## Hydraulic Structure Coating Update

🕒 17/11/2022 10:12:15 1265 days ago

🗨️ : FNP1130 : Technical Datasheet in english and french language have been updated after correction of page 2 header section

## Antico - Hot or Cold surfaces - Insulated or not

🕒 28/10/2022 11:27:35 1285 days ago

🗨️ : FNP1140 : The qualification scope is extented to PED200/204/205 DECONTAMINABLE, according to information note D309519030584 revision C : this system can therefore be used as a PID100/104/105 for new project constructions, and its selection can be considered for a site corrosivity category up to C5

## Floor Coating Update

🕒 28/10/2022 10:58:50 1285 days ago

🗨️ : In the context of substitution of COLTURA EP FLOORING "NF" by the new range known as "EVO" (addition of this suffix "EVO" instead of "NF" to the commercial trade name to highlight the reformulation of products), the coating systems FNP1145 and FNP1146 respectively take over from the former FNP1079 and the former FNP1080 whose depublication will take place within a year. Please note that FNP1145 and FNP1146 coating systems qualification scope target PIC serie for PWR french fleet and EPR units.

## Outdoor anticorrosion Update - with T° résistance

🕒 19/10/2022 09:44:37 1294 days ago

🗨️ : The technical datasheets in french and english language of FNP1059 coating system have been updated, accompanied by an extension of qualification scope to group 204.

## Update - Anticorrosion in contact with liquids

🕒 26/09/2022 15:27:05 1317 days ago

🗨️ : FNP1086 : Extension of the qualification scope within PLK/ELK 300/301/304

## Walls, Ceilings and Floor Coating Update

🕒 08/09/2022 10:43:24 1335 days ago

🗨️ : FNP1114 : Formalization of the PIC151/152/154/155 codifications extension for REP and EPR units

## Floor Coating Update

🕒 08/09/2022 09:59:58 1335 days ago

🗨️ : Production stoppage of GEHOPON E500 used in the composition of the FNP128 and FNP129 systems motivates the depublication of these systems from the FNP catalogue.

## Outdoor anticorrosion system Update

🕒 29/08/2022 15:29:49 1345 days ago

🗨️ : FNP1044 : Technical datasheet in french and english language have been updated

## Walls and Ceilings dust protection coatings Update

🕒 29/08/2022 15:28:19 1345 days ago

🗨️ : FNP225 : Technical datasheet in french and english language have been updated

## Antico - Inside HR (REP & EPR) - Hot surfaces

🕒 14/06/2022 16:47:25 1420 days ago

🗨️ : First publication of coating system FNP1110. PIC qualification applicable on REP and EPR fleet. Please note: qualification on group 105 is valid up to the maximum temperature for which the performance is demonstrated, namely 180°C (continuous or peak) for this FNP1110 system.

## Update - Anticorrosion in contact with liquids

🕒 13/06/2022 11:45:37 1422 days ago

🗨️ : First publication of FNP1109 coating system

## Walls, Ceilings and Floor Coating Update

🕒 16/05/2022 21:18:41 1449 days ago

🗨️ : May 16th, 2022 : The qualification scope of FNP1114 coating system is extended to PIC serie (localisation inside HR building) for REP units in exploitation only.

## Antico in contact with HT radioactive effluents

🕒 16/05/2022 21:17:53 1449 days ago

🗨️ : The qualification scope of FNP1112 coating system is extended (resistance to liquids - effluents from steam generator chemical cleaning mDMT process)

## Antico - Hot or Cold surfaces - Insulated or not

🕒 29/04/2022 16:56:22 1466 days ago

🗨️ : Two new anticorrosion systems qualified on codifications PED200/204/205 are published with the systèmes FNP1140 and FNP1141.

## Outdoor anticorrosion system Update

🕒 09/02/2022 16:38:39 1545 days ago

🗨️ : FNP1055 : Technical datasheet in french and english language have been updated

## Protection in permanent contact w. drinkable water

🕒 09/02/2022 15:22:49 1546 days ago

🗨️ : FNP1073 : Technical datasheet in french and english language have been updated with flash point correction of thinner 67-232 v02. Health compliance certificate updated.

## Medium coating - Floors - outside HR

🕒 04/01/2022 14:05:28 1582 days ago

🗨️ : FNP1082 : Technical datasheet in french and english language have been updated with flash point correction of thinner 67-232 v02.

## Update - Rotary Drum Screen coatings

🕒 02/12/2021 14:15:16 1615 days ago

🗨️ : FNP1119 : Technical datasheet in french and english language have been updated with flash point correction of thinner 67-232 v02.

## Outdoor anticorrosion system Update

🕒 02/12/2021 11:05:52 1615 days ago

🗨️ : FNP1064 : Technical datasheet in french and english language have been updated with flash point correction of thinner 67-232 v02.

## FNP1121 : suitable for use on NPP equipments

🕒 01/12/2021 10:39:25 1616 days ago

🗨️ : FNP1121 system demonstrated that it meets the technical requirements to be labelled "PMUC" (french acronym - Products and Equipments suitable for use in Nuclear power plants). Thus it is applicable on steel substrates of NPPs important for safety equipments.

## FNP1092 : suitable for use on NPP equipments

🕒 01/12/2021 10:39:17 1616 days ago

🗨️ : FNP1092 system demonstrated that it meets the technical requirements to be labelled "PMUC" (french acronym - Products and Equipments suitable for use in Nuclear power plants). Thus it is applicable on steel substrates of NPPs important for safety equipments

## Powder coating: extension to serie PIC of FNP1125

🕒 06/10/2021 17:34:59 1671 days ago

🗨️ : The qualification scope of FNP1125 powder coating system is extended to PIC serie (localisation inside HR building) for REP units in exploitation only.

## Update - Anticorrosion in contact with liquids

🕒 06/10/2021 17:11:46 1671 days ago

🗨️ : FNP311, 322, 330 and 1006 coating systems - previously qualified for different anticorrosion functions for surface in contact with liquids - have been unpublished from FNP catalog.

## Update - decontaminable system on (galv.) steel

🕒 20/09/2021 21:48:59 1687 days ago

🗨️ : Rationalization of the FNP109 & FNP110 references : fusion of the targeted codifications by retaining the architecture with a total thickness of 140 µm, and therefore the only number FNP110. Reference FNP109 has been unpublished today.

## Technical Datasheets update

🕒 20/09/2021 15:16:52 1688 days ago

🗨️ : FNP1068, FNP1072, FNP1086 : Technical Datasheet in english and french language have been updated with flash point correction of thinner 67-232 v02.

## Update - Indoor decontaminable and HR containment

🕒 27/08/2021 16:10:23 1711 days ago

🗨️ : FNP1038 : Formalization of the PIC101/103/104 codifications extension for REP and EPR units

## Indoor anticorrosion system Update

🕒 27/08/2021 16:06:02 1711 days ago

🗨️ : FNP381 : Flash point correction of thinner 67-232 v02 + Technical Datasheet in english language now available

## Indoor Decontaminable anticorrosion system Update

🕒 29/07/2021 15:18:02 1741 days ago

🗨️ : FNP395 : Technical Datasheet in english language is now available

## Temporary protection for radioactive effluents

🕒 29/07/2021 11:01:33 1741 days ago

🗨️ : The qualification scope of FNP1087 coating system is extended to current protection in temporary contact with radioactive effluents PLJ / ELJ 349.

## Penstocks coating - unpublication of FNP1057

🕒 15/07/2021 11:05:36 1755 days ago

🗨️ : FNP1057 coating system - previously qualified for penstocks interior (H\_600 serie) - has been unpublished from FNP catalog.

## Antico in contact with HT radioactive effluents

🕒 28/06/2021 11:05:36 1772 days ago

🗨️ : First publication of the FNP1112 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.

## Hydraulic Structure Coating Update

🕒 15/06/2021 16:48:09 1784 days ago

🗨️ : A new coating system for steel surfaces in contact with water (excluding sea water) - notably for hydraulic structures (or submerged equipments) - is published today with FNP1081.

## Hydraulic Structure Coating Update

🕒 15/06/2021 16:29:16 1784 days ago

🗨️ : A new coating system for steel surfaces in contact with water (including sea water) - notably for hydraulic structures (or submerged equipments) - is published today with FNP1130.

## Powder coating : Unpublication of FNP system 1021

🕒 08/06/2021 12:36:54 1792 days ago

🗨️ : Following joint decision between EDF and manufacturer, FNP1021 system is removed from the FNP base.

## Anticorrosion for very hot surfaces > 120°C

🕒 29/04/2021 13:15:16 1832 days ago

🗨️ : FNP106 : Technical Datasheet in english language is now available

## Anticorrosion in contact with water or hydrocarbon

🕒 28/04/2021 16:18:18 1832 days ago

🗨️ : FNP1094 : Technical Datasheet in english language is now available

## Condenser/Exchanger Coating Update

🕒 30/03/2021 16:07:19 1861 days ago

🗨️ : First publication of coating system FNP1126 dedicated to a tubular plate exchanger application.

## Hydraulic Structure Coating Update

🕒 26/03/2021 11:05:13 1866 days ago

🗨️ : Two new coatings for hydraulic structures (or submerged equipments) are published today with FNP1127 and FNP1128.

## Walls, Ceilings and Floor Coating Update

🕒 24/03/2021 12:02:39 1868 days ago

🗨️ : In the context of substitution of HYDROCENTRIFUGON PEINTURE and ENDUIT PANTOXY by the new range known as "NF" (addition of this suffix to the commercial trade name of reformulated products), the coating systems FNP1114 and FNP1122 respectively take over from the former FNP1076 and the former FNP245 all unpublished from the catalog on January 4th, 2021.

## Floor Coating Update

🕒 15/03/2021 09:54:37 1877 days ago

🗨️ : FNP360 : Technical Datasheet in English language is now available

## Update

🕒 03/03/2021 14:09:06 1889 days ago

🗨️ : FNP1068, FNP1119 : Technical Datasheet in English language is now available

## Publication of FNP1131, FNP1136 and FNP1137

🕒 18/02/2021 12:02:59 1902 days ago

🗨️ : In the context of substitution of NOVASSOL EP 302 (NOVASSOL EP 302R in its reactive version) by NOVASSOL EPU (NOVASSOL EPU-R in its reactive version), the coating systems FNP1131, FNP1136 and FNP1137 respectively take over from the former FNP7, the former FNP1023 and the former FNP1035 all unpublished from the catalog on January 4th, 2021.

## Update

🕒 07/02/2021 15:09:56 1913 days ago

🗨️ : FNP1065 : Technical Datasheet in English language has been amended

## Update

🕒 05/02/2021 15:09:00 1915 days ago

🗨️ : FNP1079, FNP1080, FNP380 : Technical Datasheet in English language is now available

## Unpublication of FNP systems 1026 and 1027

🕒 04/01/2021 15:47:13 1947 days ago

🗨️ : FNP systems 1026 and 1027 are unpublished. These systems are replaced by the FNP systems 1079 and 1080 with almost equivalent codifications, except for the "PIC EPR" codification. Indeed, these systems are qualified for use inside reactor buildings as "PIC PARC" only (i.e. PWR historical French fleet in operation). The assessment specific to the EPR framework is currently underway.

## Unpublication of 13 FNP systems

🕒 04/01/2021 15:45:01 1947 days ago

🗨️ : FNP systems 7, 9, 10, 12, 245, 293, 708, 1023, 1035, 1052, 1053, 1069 and 1076 containing ethoxylated nonylphenols - whose sunset date is set for January 04, 2021 - were unpublished today from the FNP catalogue website.

## Update

🕒 27/10/2020 16:54:08 2015 days ago

🗨️ : Republication of FNP 1042 following file quality update and formalization of "PIC 100 codification" extension of applicability to EPR + Update of EDF Technical Datasheet in English language (indice G dated Sept 18th, 2020) to link with last EDF technical datasheet template

## Update

🕒 07/10/2020 13:21:53 2036 days ago

🗨️ : Republication of FNP106 following instruction motivated by product name change from "GEHODUR-S3-OFM" to "GEHODUR-S3-EISENGLIMMER" and file quality updating.

## Update

🕒 13/05/2020 14:57:56 2183 days ago

🗨️ : FNP1038 : technical datasheet in english has been amended

## Updates

🕒 16/04/2020 15:17:18 2210 days ago

🗨️ : FNP 305 : Technical Datasheet in english is now available  
FNP 1007 : Technical Datasheet in english is now available

## Publication des FNP 109 et 110

🕒 05/03/2020 10:56:02 2252 days ago

🗨️ : Le système FNP 109 a été publié pour les codifications PIA/PID/EIA/EID 100/120 et le système FNP 110 a été publié pour les codifications PIB/EIB 100/120. Ces 2 systèmes ne sont pas applicables à l'intérieur du BR

## Mises à jour

🕒 18/02/2020 12:22:34 2268 days ago

🗨️ : FNP 1070 : Mise à jour de la FT  
FNP 1071 : Mise à jour de la FT  
FNP 376 : Ajout de la FT en anglais  
FNP 384 : Ajout de la FT en anglais  
FNP 1050 : Ajout de la FT en anglais  
FNP 1065 : Ajout de la FT en anglais  
FNP 1085 : Ajout de la FT en anglais

## Mises à jour

🕒 04/02/2020 14:58:21 2282 days ago

🗨️ : FNP 1079 : Le système PI\_156 est étendu à la codification PIC 156 (uniquement pour le REP)  
FNP 1080 : Le système PI\_157 est étendu à la codification PIC 157 (uniquement pour le REP)

## Mise à jour

🕒 22/01/2020 14:40:27 2295 days ago

🗨️ : FNP 123 : La FT a été mise à jour

## Mise à jour

🕒 14/01/2020 13:48:08 2303 days ago

🗨️ : Mise à jour de la FT : FNP 311 / FNP 322 / FNP 330

## Mise à jour

🕒 07/01/2020 11:53:57 2310 days ago

🗨️ : FNP 1086 : Extension du système aux codifications PLJ/ELJ 300/301/303/304 (hors puisards RIS /EAS)  
FNP 1083 : Ajout de la FT en anglais  
FNP 1063 et 1064 : Substitution du diluant 67-232v01 par le diluant 67-232v02 (mise à jour FT)

## Publication du FNP 1125

🕒 18/12/2019 09:48:56 2330 days ago

🗨️ : FNP 1125 : Le système a été publié pour les codifications PIA/PIB/PID/EIA/EIB/AID 100/101/119 (système poudre)

## Mise à jour

🕒 12/12/2019 15:26:44 2336 days ago

🗨️ : Les FT suivantes ont été mises à jour : FNP 376, 380, 384, 1007, 1008, 1012, 1013, 1036 et 1050

## Publication du FNP 1119

🕒 11/12/2019 10:08:45 2337 days ago

🗨️ : FNP 1119 : Le système est publié pour les codifications PLE ELE 310 à destination des bords de rivière et bords de mer.

## Dépublication du FNP 134

🕒 16/10/2019 09:53:17 2393 days ago

🗨️ : FNP 134 : Le système a été dépublié

## Mise à jour

🕒 09/10/2019 15:47:14 2400 days ago

🗨️ : FNP 370 : La FT a été mise à jour avec ajout de la codification EIA 101

## Update

🕒 18/07/2019 15:51:11 2482 days ago

🗨️ : FNP 1038 : La codification PIC 100 initialement destinée au Parc a été étendue aux réacteurs EPR.

## Update

🕒 17/07/2019 16:30:29 2483 days ago

🗨️ : FNP 1068 / 1062 / 1065 : Mise à jour de la FT et ajout du diluant 67-232 v02

## Publication du FNP 1120

🕒 17/07/2019 14:49:37 2484 days ago

🗨️ : 17/07/2019 : Publication du système FNP 1120 pour les codifications PIA PIB PID EIA EIB EID 157. Ce système n'est applicable que sur les subjectiles béton pleine masse.

## Publication du FNP 1121

🕒 17/07/2019 11:13:44 2484 days ago

🗨️ : 17/07/2019 : Publication du système FNP 1121 pour les codifications PLA PLB PLE ELA ELB ELE 300 301. Ce système ne peut pas être appliqué sur des subjectiles métalliques EIP-S.

## Dépublication du FNP 1078

🕒 04/07/2019 09:35:44 2497 days ago

🗨️ : Le système FNP 1078 a été dépublié

## Update

🕒 18/06/2019 11:01:53 2513 days ago

🗨️ : FNP 395 : Le système passe de 120 à 140µm secs. La FT a été mise à jour.  
FNP 1022 : Mise à jour de la FT  
FNP 305 : Suppression des codifications PLG/PLL 349. La FT a été mise à jour

## Dépublication du FNP 208

🕒 18/04/2019 14:03:52 2574 days ago

🗨️ : Le FNP 208 a été dépublié

## ATTENTION /!\ Indisponibilité de l'application FNP

🕒 15/04/2019 08:02:20 2577 days ago

🗨️ : L'application FNP ne sera pas disponible jeudi 18/04/2019 de 12h à 14h. Merci de ne pas vous connecter avec vos identifiants et mot de passe durant cet intervalle de temps

## Mises à jour

🕒 03/04/2019 15:06:18 2589 days ago

🗨 : FNP 123 : Ajout de la FT en anglais  
FNP 128 : Ajout de la FT en anglais  
FNP 129 : Ajout de la FT en anglais  
FNP 330 : Ajout de la FT en anglais  
FNP 1010 : Ajout de la FT en anglais

## Mises à jour

🕒 02/04/2019 15:05:28 2590 days ago

🗨 : FNP 329 : Mise à jour de la FT et ajout de la FT en anglais  
FNP 381 : Mise à jour de la FT  
FNP 1062 : Mise à jour de la FT

## Publication du FNP 1094

🕒 13/02/2019 15:47:15 2638 days ago

🗨 : Le système FNP 1094 a été publié pour les codifications PLA PLB PLD PLE PLF ELA ELB ELD ELE ELF 300 301 PLB PLE ELB ELE 302 (hors échangeurs/condenseurs) PLB PLE PLF ELB ELE ELF 303.

## Mises à jour

🕒 12/02/2019 12:34:36 2639 days ago

🗨 : FNP 311 : Mise à jour de la FT  
FNP 330 : Mise à jour de la FT

## Publication du FNP 1095

🕒 31/01/2019 08:18:20 2651 days ago

🗨 : Le système FNP 1095 a été publié pour les codifications PLA PLB PLD PLE PLF ELA ELB ELD ELE ELF 300 301 PLB PLE ELB ELE 302 (hors échangeurs/condenseurs) PLB PLE PLF ELB ELE ELF 303.

## Dépublication du FNP 400

🕒 23/01/2019 15:08:53 2659 days ago

🗨 : Le système FNP 400 a été dépublié

## Publication du FNP 1087

🕒 23/01/2019 11:42:03 2659 days ago

🗨 : Le système FNP 1087 a été publié pour les codifications PLA PLB PLD PLE PLF ELA ELB ELD ELE ELF 350 et PLB PLE PLF PLG PLH ELB ELE ELF ELG ELH 349.

## Publication du FNP 1082

🕒 23/01/2019 11:03:24 2659 days ago

🗨 : Le système FNP 1082 a été publié pour les codifications PIA PIB PID EIA EIB EID 156.

## Dépublication du FNP 1011

🕒 10/01/2019 10:23:37 2672 days ago

🗨 : FNP 1011 : Le système a été dépublié.

## Dépublication du FNP 399

🕒 10/01/2019 09:50:45 2672 days ago

🗨 : FNP 399 : Le système a été dépublié.

## Indisponibilité de l'application FNP

🕒 18/12/2018 15:05:57 2695 days ago

🗨 : Suite à une maintenance prévue le mardi 26 décembre entre 12h et 14h, le site FNP ne sera pas consultable sur cette page horaire.

## FNP 708

🕒 17/12/2018 16:39:01 2695 days ago

🗨️ : Mise à jour de la fiche système du FNP 708 : ce système est applicable sur EPR.

## Publication du FNP 1092

🕒 17/12/2018 08:50:02 2696 days ago

🗨️ : Le système FNP 1092 a été publié pour les codifications PLB PLH PLF 300 PLF 304. Ce système n'est pas applicable dans le bâtiment réacteur des CNPE.

## Publication du FNP 1089

🕒 12/12/2018 16:50:16 2700 days ago

🗨️ : Le système FNP 1089 a été publié pour les codifications PIA PIB PID EIA EIB EID 157.

## Publication du système FNP 1077

🕒 08/11/2018 09:08:02 2735 days ago

🗨️ : Le système FNP 1077 vient d'être publié. Il couvre les codifications PIA/EIA 150 , PIA/PIB 151, et EIA/EIB 151.

## Publication du FNP 1009

🕒 07/11/2018 07:56:34 2736 days ago

🗨️ : Le système FNP 1009 a été republié suite à l'extension du système en PLJ 351.

Ce système couvre également la codification PLG AC (acide concentré) : lire les préconisations de la fiche système avant application.

## Dépublication des FNP 398 et 1040

🕒 25/10/2018 07:53:15 2749 days ago

🗨️ : Les systèmes FNP 398 et 1040 ont été dépubliés. Les codifications couvertes par ces systèmes sont remplacées par les FNP 1083 et 1085.

## Publication du FNP 1085

🕒 25/10/2018 07:51:22 2749 days ago

🗨️ : Le système FNP 1085 a été publié pour les codifications PIA PIB PID EIA EIB EID 156.

Lire les précautions données dans la fiche système avant utilisation.

## Publication du FNP 1083

🕒 24/10/2018 07:49:58 2750 days ago

🗨️ : Le système FNP 1083 a été publié pour les codifications PIA PIB PID EIA EIB EID 157.

Lire les précautions données dans la fiche système avant utilisation.

## Mise à jour du FNP 325

🕒 19/10/2018 11:54:56 2755 days ago

🗨️ : Le FNP 325 à été mis à jour avec la suppression des codifications PLG/ELG et PLL/ELL. Les fiches techniques en anglais sont désormais disponibles.

## Publication du système FNP 1093

🕒 12/10/2018 11:08:56 2762 days ago

🗨️ : Le système FNP 1093 à destination des tambours filtrants a été publié pour la codification PLE 310. Si vous souhaitez mettre en oeuvre ce système, merci de contacter DI/TEGG via la base FNP (contacts).

## FNP V4.2 => Indisponibilité de la base

🕒 11/10/2018 00:00:00 2763 days ago

🗨️ : Suite à une montée de version de l'application FNP, celle-ci sera indisponible le jeudi 11 octobre 2018, au matin. En cas de questions, contactez DI-TEGG.

## Dépublication du système FNP 514

🕒 10/08/2018 00:00:00 2825 days ago

🗨️ : Suite au retrait des roduits FREITAGSOL EP 1000 C et FREITAGSOL EP 3000 C de la gamme PPG, les systèmes concernés sont dépubliés.

## Publication du système FNP 1078

🕒 10/08/2018 00:00:00 2825 days ago

🗨️ : Le système FNP 1078 vient d'être publié. Il couvre les codifications PIA/EIA, PIB/EIB, PID/EID 151/155 et PIA/EIA 150.

## Publication du système FNP 1079

🕒 08/08/2018 00:00:00 2827 days ago

🗨️ : Le système FNP 1079 vient d'être publié et couvre les codifications PIA/EIA, PIB/EIB, PID/EID 156.

## Publication du système FNP 1080

🕒 08/08/2018 00:00:00 2827 days ago

🗨️ : Le système FNP 1080 vient d'être publié et couvre les codifications PIA/EIA, PIB/EIB, PID/EID 157.

## Publication du système FNP n°1076

🕒 19/04/2018 00:00:00 2938 days ago

🗨️ : 18/04/2018 : Le système FNP n°1076 a été publié

## Publication du système FNP 1086

🕒 11/04/2018 00:00:00 2946 days ago

🗨️ : 11/04/2018 : Le système FNP 1086 a été publié

## Nombreuses mises à jour d'avis toxicologiques

🕒 08/03/2018 00:00:00 2980 days ago

🗨️ : \*\*\*\*\*Attention\*\*\*\*\*

Compte tenu des échéances déclaratives dans le cadre de la réglementation REACH (mai 2018), les utilisateurs sont invités à consulter avec attention les commentaires indiqués dans les fiches systèmes.

## Mise à jour du référentiel

🕒 22/01/2018 00:00:00 3025 days ago

🗨️ : La nouvelle version du CCTR Duplex (2016) a été mise en ligne

## Publication du système FNP 1090

🕒 15/11/2017 00:00:00 3093 days ago

🗨️ : Le système FNP 1090 à destination des NCGV (effluents chauds) a été publié pour les codifications PLG/PLH/PLJ 308. Si vous souhaitez mettre en oeuvre ce système, merci de contacter CEIDRE/TEGG via la base FNP (contacts).

## Mise à jour

🕒 30/10/2017 00:00:00 3109 days ago

🗨️ : FNP 1068 : Mise à jour de la FT

## Dépublication du système FNP 209

🕒 26/10/2017 00:00:00 3113 days ago

🗨️ : Le système FNP 209 a été dépublié.

## Publication du système FNP 398

🕒 04/08/2017 00:00:00 3196 days ago

🗨️ : Suite à la substitution du produit de réparation STRIASOL FILLER V01 par le STRIAFORM, le dossier FNP 398 a été mis à jour le 04/08/2017

## Indisponibilité de l'application e-FNP le 19/05/17

🕒 19/05/2017 00:00:00 3273 days ago

🗨️ : Une maintenance va être effectuée le 19/05/2017 sur le site e-FNP qui entraînera l'indisponibilité de l'application de 13h à 14h. Merci de nous excuser pour la gêne occasionnée.

## Mise à jour des fiches systèmes

🕒 15/05/2017 00:00:00 3277 days ago

🗨️ : Avertissement pour les systèmes présentant un avis toxicologique défavorable (MIBK). Systèmes impactés : FNP 1058, 1059, 1070 et 1071 (cf. commentaire fiche système)

Les systèmes impactés sont maintenus au FNP conformément au courrier D309517003019, mais des précautions supplémentaires, identifiées dans une analyse de risque, seront à prendre pour l'emploi des produits impactés.

## Mise à jour de la fiche système FNP 1065

🕒 05/04/2017 00:00:00 3317 days ago

🗨️ : Avertissement pour les systèmes présentant un avis toxicologique défavorable (MIBK). Système impacté : FNP 1065 (cf. commentaire fiche système)

Les systèmes impactés sont maintenus au FNP conformément au courrier D309517003019, mais des précautions supplémentaires, identifiées dans une analyse de risque, seront à prendre pour l'emploi des produits impactés.

## Indisponibilité de l'application FNP --> Résolu

🕒 05/04/2017 00:00:00 3317 days ago

🗨️ : Suite à une montée de version de l'application FNP, celle-ci sera indisponible le mercredi 5 avril après-midi à partir de 13h. Pour toute question urgente, vous pourrez contacter CEIDRE/TEGG.

## Mise à jour des fiches systèmes

🕒 02/03/2017 00:00:00 3351 days ago

🗨️ : Avertissement pour les systèmes présentant un avis toxicologique défavorable (MIBK). Liste des systèmes impactés : FNP 10, 11, 12, 293, 380, 381, 395, 1011, 1012, 1012, 1022, 1035, 1036, 1038, 1050, 1054, 1055 et 1072 (cf. commentaire fiche système)

Les systèmes impactés sont maintenus au FNP conformément au courrier D309517003019, mais des précautions supplémentaires, identifiées dans une analyse de risque, seront à prendre pour l'emploi des produits impactés.

## Mise à jour des fiches systèmes

🕒 27/02/2017 00:00:00 3354 days ago

🗨️ : Avertissement pour les systèmes présentant un avis toxicologique défavorable (MIBK). Liste des systèmes impactés par la MIBK : FNP 1042, 1043, 1045, 1049, 1051, 1052, 1053, 1056 et 1061 (cf. commentaire fiche système)

Les systèmes impactés sont maintenus au FNP conformément au courrier D309517003019, mais des précautions supplémentaires, identifiées dans une analyse de risque, seront à prendre pour l'emploi des produits impactés.

## Mise à jour documentaire

🕒 19/12/2016 00:00:00 3424 days ago

🗨️ : CCTR 2016

Guide de rédaction d'une fiche technique modèle EDF

## Mises à jour

🕒 19/12/2016 00:00:00 3424 days ago

🗨️ : FNP1038 : Extension en codification PIC100 REP et PID100

FNP 129 : Mise à jour FT

FNP 128 : Mise à jour FT

## Base FNP de nouveau opérationnelle

🕒 30/06/2016 00:00:00 3596 days ago

🗨️ : La base FNP est de nouveau opérationnelle, les recherches par codification peuvent être réalisées sans problème.

## Problème FNP

🕒 23/06/2016 00:00:00 3603 days ago

🗨️ : Attention : lorsque l'on recherche un système par codification, l'ensemble des systèmes qualifiés n'apparaît, notamment pour les systèmes récemment modifiés dans la base FNP V4.

Nous faisons actuellement le nécessaire pour modifier ce problème. Nous vous préviendrons dès que le fonctionnement normal sera rétabli.

## Mise à jour FNP

🕒 23/06/2016 00:00:00 3603 days ago

🗨️ : FNP 1065 : Extension en PID100 et PEC200

## Mise à jour FNP

🕒 01/06/2016 00:00:00 3625 days ago

🗨️ : FNP 126 : Suppression du système

## Nouvelles mises à jour FNP V4

🕒 26/05/2016 00:00:00 3631 days ago

🗨️ : FNP 1049 : Extension en PED 222 + ajout d'un voile d'un voile de debullage

FNP 1072 : Extension en PED 222 + ajout d'un voile d'un voile de debullage

FNP 1014 : Mise à jour de la FT

FNP 1015 : Mise à jour de la FT

## Nouvelles Mises à jour FNP V4

🕒 26/05/2016 00:00:00 3631 days ago

🗨️ : FNP 1058 et 1059 : modification des FT suite changement de diluant (HEMPEL'S THINNER 08630).

## Accès et utilisation de la nouvelle base FNP

🕒 18/03/2016 00:00:00 3700 days ago

🗨️ : Bienvenue sur la nouvelle base FNP d'EDF !

Une procédure d'utilisation est désormais disponible dans l'onglet REFERENTIEL / Liste Références Documentaires, pour le profil PUBLIC