



## **TEKNOS SOLUTIONS FOR NUCLEAR POWER PLANTS**

The paints used in nuclear power plants are high-class, special products. Their quality is verified through heavy testing programmes.

Teknos' nuclear power plant paint systems for metal and mineral surfaces meet the latest international standards and requirements, for instance, STUK-YTO-TR 210 (Radiation and Nuclear Safety Authority) and TBY (Technical Regulations for Surface Treatment).

#### Nuclear Power Plant – Teknos' Paint Systems for Metal Surfaces

#### Paint systems for corrosivity category / durability range C3/H:

INERTA PRIMER 5 A INERTA 51 A INERTA 50 A	80 μm 80 μm 40 μm Total 200 μm	Steel containment inside, controlled areas Examples: Liner, Polar-crane, doors, pipes, steel structures in general Traditional coating system with conventional volume solids  —
INERTA PRIMER 5 A INERTA 270 A	1 x 60 μm 1 x 140 μm Total 200 μm	Steel containment inside, controlled areas Examples: Liner, Polar-crane, doors, pipes, steel structures in general  Alternative coating system with only two coating layers and high solid top coat

#### Paint systems exposed to steam or condensation:

TEKNOPLAST HS 150 A	3 x 100 μm	Structures exposed to steam or condensation, controlled areas Examples: supports, doors, steel structures in general
	Total 300 µm	High solid coating system
INERTA 270 A	2 x 150 μm 	Structures exposed to steam or condensation, controlled areas.  Examples: supports, doors, steel structures in general.  Alternative high solid coating system with only two coating layers

#### Paint systems for water immersion:

INERTA 165 A	2 x 250 μm	Pipes and pools in immersion, controlled areas  Ultra high solid coating system
	Total 500 µm	
INERTA 160 A	500 µm	Pipes and pools in immersion, controlled areas  Alternative, almost solvent-free coating system, application by hot twin-feed airless spray
INERTA 160	2 x 500 μm ————————————————————————————————————	Sea water pipes, non-controlled areas  Almost solvent-free coating system, application by hot twin-feed airless spray



#### Nuclear Power Plant – Teknos' Paint Systems for Metal Surfaces

#### Paint system for tank linings (high chemical resistance):

INERTA 280 A 500 µm Pipes and tanks immersed in operation medium, controlled areas **High chemical resistance** 

#### Paint system for embedded parts:

TEKNOZINC 90 SE A
INERTA 51 MIOX A
TEKNOPLAST HS 150 A

Total 200 μm

Embedded parts in concrete, controlled areas
Examples: Anchor plates, steel frames and supports

Total 200 μm

#### Inorganic zinc silicate coating system:

TEKNOZINC SS A	1 x 80 μm	The outer part of liner, steel parts under insulation  Based on two-component zinc silicate coating
TEKNOZINC SS 1K A	1 x 80 μm	The outer part of liner, steel parts under insulation Alternative, one-component zinc silicate coating

### Nuclear Power Plant - Teknos' Paint Systems for Mineral Surfaces

TEKNOPOX FILL TEKNOPOX AQUA V FILL A TEKNOPOX AQUA V TIX A TEKNOPOX AQUA V A	filling of cavities filler < 2 mm 60 - 100 µm 60 - 100 µm	Walls and ceilings, controlled areas Water-borne epoxy coating system
TEKNOFLOOR AQUA 110F A	3 x 60 µm	Floors for light mechanical stress, controlled areas  Water-borne epoxy flooring system
TEKNOFLOOR PRIMER 310F A TEKNOFLOOR 500F A	priming 2–4 mm	Floors for high mechanical stress, controlled areas  Solvent-free epoxy flooring system



# WE MAKE THE WORLD LAST LONGER

Teknos is a global coatings company with operations in more than 20 countries in Europe, Asia, and the USA. It employs approximately 1,700 people and makes annual net sales of approximately EUR 400 million. Teknos is one of the leading suppliers of industrial coatings with a strong position in retail and architectural coatings.

Teknos wants to make the world last longer by providing smart, technically advanced paint and coating solutions to protect and prolong. Teknos always works in close cooperation with its customers. It was established in 1948, and is one of Finland's largest family-owned businesses. For further information, visit www.teknos.com

