

Recommended paint systems for fuel storage steel structures

System No.	Recommended Application	Primer		Primer/Midcoat Primer		Topcoat		Total NKFK*
		Generic Name Paint System Serial No	NKFK*	Generic Name Paint System Serial No	NKFK*	Generic Name Paint System Serial No	NKFK*	
26	tank indoor	Phenolic Epoxy BA140	150	Phenolic Epoxy BA140	150			300
27	tank indoor	Epoxy Epomarine Primer PC	40	Epoxy Epomarine PC100 Primer + Epomarine PC100	200	Epoxy Epomarine PC100 Topcoat	100	340

Note *NDFT: Nominal dry film thickness , ** : KANSI ALTAN's recommendation of paint system for expected durability , If other systems are required, please ask Kansai Altan representative!

Recommended paint systems for potable water storage steel structures

System No.	Recommended Application	Primer		Primer/Midcoat Primer		Topcoat		Total NKFK*
		Generic Name Paint System Serial No	NKFK*	Generic Name Paint System Serial No	NKFK*	Generic Name Paint System Serial No	NKFK*	
28	tank indoor	Epoxy BA144	150	Epoxy BA144	150			300
29	tank indoor	Epoxy BA146	150	Epoxy BA146	150			300

Note *NDFT: Nominal dry film thickness , ** : KANSI ALTAN's recommendation of paint system for expected durability , If other systems are required, please ask Kansai Altan representative!

Recommended paint systems for steel structures buried in soil/water

System No.	Recommended Application	Primer		Primer/Midcoat Primer		Topcoat		Total NKFK*	Expected Durability**			
		Generic Name Paint System Serial No	NKFK*	Generic Name Paint System Serial No	NKFK*	Generic Name Paint System Serial No	NKFK*		Low	Medium	High	Very High
30	Im1, Im2	Zinc Rich Epoxy BA69	60	Epoxy BA960	300			360				
31	Im1, Im2	Zinc Rich Epoxy BA69	60	Epoxy BA124	300			360				

Note *NDFT: Nominal dry film thickness , ** : KANSI ALTAN's recommendation of paint system for expected durability , If other systems are required, please ask Kansai Altan representative!