

Alternative 1. Steel ships, 2-component coatings

Object	New coating	Maintenance coating
Alternative 1. Bottom, underwater surface	TEMABOND WG/ST Antifoulingpaint * 2 x 125 µm µm DFT 300 µm	TEMABOND WG/ST Antifoulingpaint * 2 x 125 µm µm DFT 300 µm
Alternative 2. Bottom, underwater surface	TEMACOAT RM 40 Antifoulingpaint * 2 x 125 µm µm DFT 300 µm	TEMACOAT RM 40 Antifoulingpaint * 2 x 125 µm µm DFT 300 µm
Body, above water line	TEMACOAT RM 40 TEMADUR 50/90 2 x 125 µm 1 x 50 µm DFT 300 µm	TEMABOND WG/ST TEMADUR 50/90 2 x 125µm 1 x 50 µm DFT 300 µm
Superstructure	TEMACOAT RM 40 TEMADUR 50/90 1 x 100 µm 1 x 50 µm DFT 150 µm	TEMABOND WG/ST TEMADUR 50/90 1 x 100 µm 1 x 50 µm DFT 150 µm
Decks	TEMACOAT RM 40 TEMADUR 50/90 2 x 125 µm 1 x 50 µm DFT 300 µm	TEMABOND WG/ST TEMADUR 50/90 2 x 125 µm 1 x 50 µm DFT 300 µm
Tanks, bilges, drains, so called drytanks	TEMACOAT RM 40 or TEMATAR TFA 2 x 125 µm DFT 250 µm 2 x 125 µm DFT 250 µm	TEMACOAT RM 40 or TEMATAR TFA 2 x 125 µm DFT 250 µm 2 x 125 µm DFT 250 µm
Fresh water tanks, food supply rooms	TEMALINE FW 1 x 300 µm DFT 300 µm	TEMALINE FW 1 x 300 µm DFT 300 µm
Indoor surfaces	TEMAPRIME EE TEMALAC AB 70/ML90 2 x 50 µm 1 x 40 µm DFT 140 µm	TEMAPRIME EE TEMALAC AB 70/ML90 2 x 50 µm 1 x 40 µm DFT 140 µm
Wooden surfaces	UNICA SUPER LAKKA 3 x	UNICA SUPER LAKKA 3 x

Alternative 2. Steel ships, 1-component coatings

Object	New coating	Maintenance coating
Alternative 1. Bottom, underwater surface	TEMANYL MS PRIMER Antifoulingpaint * 3 x 80 µm µm DFT 290 µm	TEMANYL MS PRIMER Antifoulingpaint * 3 x 80µm µm DFT 290 µm
Body, above water line	TEMAPRIME EE TEMALAC AB 70/ML90 2 x 50 µm 1 x 40 µm DFT 140 µm	TEMAPRIME EE TEMALAC AB 70/ML90 2 x 50 µm 1 x 40 µm DFT 140 µm
Bridge houses	TEMAPRIME EE TEMALAC AB 70/ML90 2 x 50 µm 1 x 40 µm DFT 140 µm	TEMAPRIME EE TEMALAC AB 70/ML90 2 x 50 µm 1 x 40 µm DFT 140 µm
Decks	TEMAPRIME EE TEMALAC AB 70/ML90 3 x 60 µm 1 x 50 µm DFT 230 µm	TEMAPRIME EE (brush) TEMALAC AB 70/ML90 3 x 60 µm 1 x 50 µm DFT 230 µm

NOTE! TEMACOAT RM 40 (the drying temperature has to be over +10°C) can be replaced with TEMABOND WG 300, the drying temperature of which has to be over -5°C.

*The film thickness of the antifouling and the painting work according to the instructions of the manufacturer.