

SILPAR TK S.N.C · via Rosa Luxemburg 12/14 · 10093 COLLEGNO (TO) ITALIA Tel/Fax +39 011 7791177 · silpar@silpartkline.com · silpartk@pec.it · silpartkline.com P.I. 08235290015 · C.F. 08235290015 · SDI T04ZHR3 · REA T0-956676



TECH SHEET

TK ANTIFOULING WHITE, GREY, BLACK

DESCRIPTION AND CHARACTERISTICS

High power antifouling offer excellent coverage. It can be used on all types of gears, propeller and hulls, even in aluminum, because the copper salt contained does not create galvanic couples. The product is suitable for boats with speads over 30 kpcts.

The product is suitable for boats with speeds over 30 knots.

BINDER TYPE	Resins-Acrylic copolymer
COLOUR	White-Grey-Black
GLOSS LEVEL	5-15 Gloss (60°)
CAN PRESSURE	From 4.2 to 4.8 Bar at 20 °C From 7.6 to 8.4 Bar at 50 °C
DRYING TIME	(into air at 20 °C) Dust free 10-20 min. Touch dry 30-60 min.
OVERCOATING TIME	8-12 hours minimum (20 °C)
IMMISSION IN THE WATER	36-48 hours minimum
SPREADING CAPACITY	From 0.7 to 1 m_2 for a 400 ml can.
STORAGE	Fresh and ventilated place.

USAGE

Before use, carefully read the instuctions on the packaging and act accordingly. The surface of application must be perfectly clean, dry, degreased, and free from rust particles. Before use shake well the can at last two minutes. Spraying covering layers at a distance of 25 cm. than wait for complete dry and time indicated on this tech sheet.

N.B.

The above information covers at best our knowledge, but are not vinculating.