

OMC EVINRUDE-JOHNSON	YAMAHA	MARINER-MERCURY	AIFO/IVECO	SUZUKI	VOLVO PENTA	VARIOUS ENGINES
40.049 RED CAN OMC	40.050 YAMAHA OCEAN BLUE MET.	40.053 MARINER GREY	40.080 AIFO MARINE BLUE	40.066 SUZUKI GREY MET.	40.082 VOLVO PENTA SX/DPX GREY	40.064 PARSUN BLACK MET.
40.055 JOHNSON EVINRUDE MAN WHITE	40.051 YAMAHA MARINE BLUE MET. '84	40.054 MARINER LIGHT GREY MET.	40.081 AIFO MARINE RED	40.067 SUZUKI GREY MET. '89	40.085 VOLVO PENTA GREEN	40.083 YANMAR GREYMET.
40.056 JOHNSON WHITE '81	40.098 YAMAHA DARK BLUISH GREY MET. '94	40.052 MERCURY BLACK	40.060 IVECO WHITE	40.068 SUZUKI BLACK MET.	40.086 VOLVO PENTA AQUAMATIC	40.094 YELLOW VETUS MOTORS
40.058 JOHNSON GT GREY MET.	40.214 YAMAHA PEARL WHITE BASE NEW	40.219 MERCURY VERADO SILVER NEW	CATERPILLAR 40.069 CATERPILLAR WHITE	40.208 SUZUKI NEBULAR BLACK 2017	40.088 VOLVO PENTA RED	40.095 NANNI BLUE MET.
40.059 JOHNSON METAL SILVER 2000	40.213 YAMAHA PEARL TOP LAYER NEW	TOHATSU 40.076 TOHATSU KOBALT BLUE	40.096 CATERPILLAR YELLOW	40.209 SUZUKI COOL WHITE	40.093 VOLVO PENTA AQUAMATIC '89	40.101 LOMBARDINI GREY MET.
40.061 EVINRUDE BLUE MET. '84	SELVA 40.070 SELVA BLUE	40.077 TOHATSU GREY MET		40.210 SUZUKI SUPER COOL WHITE	HONDA 40.075 HONDA GREY MET.	40.203 SOLE BLUE
40.062 EVINRUDE SILVER MET. '84	40.071 SELVA BLUE MET.	40.078 TOHATSU AQUAMARINE BLUE		CUMMINS ONAN 40.084 ONAN IVORY	40.207 HONDA AQUAMARINE SILVER MET.	40.206 VM BLUE-GREY
40.063 EVINRUDE BLUE MET. XP	40.204 PURE WHITE SELVA WHITE			40.215 CUMMINS WHITE NEW	40.211 HONDA SPORTY WHITE	40.089 GM/BMW SILVER MET.

MATT PAINTS

40.091 MATT BLACK
40.212 MATT WHITE NEW



TK spray paints are designed for marine engines, protecting and coating metal surfaces, gearcases and cowls exposed to saltwater and weather. Formulated with high-quality resins and pigments, they offer excellent adhesion, corrosion resistance, and lasting shine. Easy to apply, quick-drying, and resistant to impacts, abrasion, temperature, and UV rays, they ensure durable protection.

**ANTIFOULING SPRAY PAINT**

Perfect solution to protect gearcases, propellers, and metal components from algae, mussels, and other marine growth. Formulated with resins and biocidal pigments, it creates a tough, saltwater and abrasion-resistant film. The convenient 400 ml spray can ensures easy application. Ideal for medium and high-speed vessels.

TRANSPARENT. 40.100 | WHITE.. 40.200 | BLACK. 40.201 | GREY. 40.202

**METALZINC GALVANISING SPRAY PAINT**

Protect metal surfaces from corrosion and rust, this zinc-based paint forms a protective layer similar to hot-dip galvanising. Metalzinc spray applies easily, dries quickly, and is perfect for touching up welds, oxidised parts, and iron or steel objects. It withstands high temperatures, weather, and can be used as a primer or topcoat with enamel paints.

GREY. 40.074

**GALVER GALVANIC PROTECTION PAINT FOR ROPES, CHAINS, ANCHORS**

A galvanic protection paint designed for harsh environments requiring anticorrosive properties. Perfect for marine use, including anchor chains, ropes, and pipes. Galver serves as both a base and topcoat in RAL 3000 red.

RED. 40.315

**BI-PRIMER BI-COMPONENT PRIMER**

A fast-drying, two-component universal primer-filler for durable painting. Offering excellent adhesion and corrosion protection, it's a professional-grade product compatible with all mono- and bi-component paints.

GREY. 40.306

**BI-CLEAR BI-COMPONENT TRANSPARENT PAINT**

A high-quality, two-component clear lacquer for two-coat systems. Resistant to chemicals, petrol, oil, and weather, it's ideal for repairing marine engines, motorcycles, and scooters.

TRANSPARENT. 40.308

**ANTIRUST PRIMER**

TK Antirust protects metal surfaces from corrosion, evens surfaces for painting, and enhances the durability of paint treatments. It forms an insulating layer to block oxygen and moisture, ensuring adhesion for Colorspray finishes.

GREEN. 40.090 | GREY. 40.099

**TRANSPARENT TRANSPARENT ACRYLIC PAINT**

A durable, acrylic resin-based varnish resistant to weather and light. Ideal for protecting Colorspray-retouched parts, enhancing brightness, and adding depth to metallic varnishes without altering their colour.

TRANSPARENT. 40.092