

Sikkens Yacht Paints

Primers



Epoxy Heavycoat. Rivestimento legante bicomponente a base di una combinazione di resine epossidiche e viniliche. Usato come strato di adesione per vernici antivegetative su un substrato di poliestere o su un ciclo di verniciatura bicomponente per opera viva, oppure come rivestimento anti-sdrucchiolo per coperte.

Epoxy Heavycoat. Two-pack tiecoat based on a combination of epoxy and vinyl resins. Use: as an adhesion coat for antifoulings on a polyester substrate or a two-pack based underwater paint system, or as a non-skid coat on decks.

Code # COL137 - 1 Lt (A+B) - Bianco / White
Code # COL136 - 5 Lt (A+B) - Bianco / White



Universal Primer. Imprimitura antiruggine ad alto contenuto di solidi, monocomponente a base di resine alchidiche e privo di piombo e cromati. Usato come mano di imprimitura e strato intermedio, ad alto spessore, per opera morta in legno. Come mano di imprimitura e strato intermedio antiruggine per opera morta in acciaio. Per cicli di verniciatura alchidici monocomponenti.

Universal Primer. One-pack high solid lead- and chromatefree, rust-inhibiting primer based on alkyd resins. Use: as high-build priming and intermediate coat on wood above the waterline. As a rust-inhibiting primer and intermediate coat on steel above the waterline. In one component alkyd paint system.

Code # COL140 - 0,75 Lt - Bianco / White
Code # COL141 - 2,50 Lt - Bianco / White



Bottomcoat CR Extra.

Rivestimento monocomponente impermeabile antiruggine, a base di resine di gomma clorinate e pigmentato con alluminio. Ideato per essere applicato in più strati direttamente su opere vive di scafi in legno e acciaio. Riverniciabile con tutti i tipi di antivegetativo della Sikkens Yachtpaints. E' inoltre adatto ad applicazioni alle temperature più basse.

Bottomcoat CR Extra. One-pack, rust inhibiting water-resistant coating based on chlorinated rubber resins with excellent barrier properties. Designed for application in several coats directly on wooden or steel vessels below the water line. It can be recoated with all types of Sikkens Yachtpaints Antifoulings. Also suitable for application at lower temperatures.

Code # COL142 - 0,75 Lt
Code # COL143 - 2,50 Lt



Epoxy Barriercoat GP.

Rivestimento epossidico bicomponente per la migliore protezione della parte immersa della barca. Applicazione su legno, acciaio, alluminio, poliestere.

Epoxy Barriercoat GP. As a watertight coating on steel, aluminium, polyester and dimensional stable marine plywood already primed with one layer of Epoxy GP Coating and on GRP coated with one coat Epoxy Heavycoat. Designed for application and use below the water line.

Code # COL125 - 1,0 Lt - Grigio / Grey (A+B)
Code # COL126 - 5,0 Lt - Grigio / Grey (A+B)
Code # COL127 - 5,0 Lt - Bianco / White (A+B)



Epoxy GP Coating. Bicomponente epossidico con proprietà ottimali di conservazione e di protezione contro la ruggine. Applicazione su legno, acciaio, alluminio, poliestere, sopra e sotto la linea di galleggiamento.

Epoxy GP Coating. Universal applicable two-pack coating based on epoxy resins. With airless spray, the product can be applied in comparatively thick layers. As a primer on pre-treated steel, aluminium and dimensional stable plywood designed for application below and above the water line. It features unlimited recoatability with Sikkens Yachtpaints two-packs products.

Code # COL128 - 1 Lt (A+B) - Bianco / White
Code # COL129 - 5 Lt (A+B) - Bianco / White



Hi Wave Midcoat Flat HS. Rivestimento poliuretano alto spessore a base di resine poliuretatiche. Applicazione come rivestimento poliuretano in cicli di verniciatura bicomponenti per parti sopra la linea di galleggiamento di barche in acciaio, alluminio, poliestere.

Hi Wave Midcoat Flat HS. A High solids, high build polyurethane surfacer for use over Sikkens Yachtpaints Fairing Compounds prior to application of the topcoat system. Smooth finish. Easy to sand. High build properties.

Code # COL130 - 5,0 Lt Bianco / White (A+B)
Code # COL131 - 5,0 Lt Grigio / Grey (A+B)

Smalti / Enamels



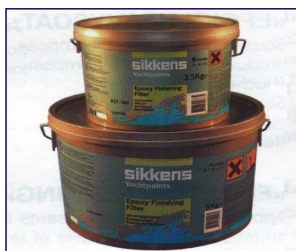
Hi Wave Top Coat Spray.

Finitura bicomponente a base di resine poliuretatiche, ideato per applicazione a spruzzo. Applicazione come finitura in cicli di verniciatura bicomponenti per opere morte di scafi in acciaio, alluminio, legno, epossidici, poliestere.

Hi Wave Topcoat based on polyurethane resins with very good flow and excellent gloss and colour stability. Developed for spray application. As a high quality topcoat of two-pack paint system an above the water line hulls of steel, aluminium, wood epoxy and polyester yachts. Especially recommended for the professional yacht building industry.

Code # COL132 - 5,0 Lt - Bianco / White
Code # COL133 - 2,5 Lt - Catalizz. / Hardener
Altri colori su richiesta / Other colors on request

Stucchi / Fillers



Epoxy Finishing Filler. Stucco a finire per barche in cicli di verniciatura bicomponenti. Adatto per applicazioni sopra e sotto la linea di galleggiamento su barche di acciaio, alluminio e poliestere.

Epoxy Finishing Filler. Two-pack solvent-free, shrinkfree, finishing filler based on epoxy resins. The filler has great ease of application, is easily flatted and has high build and great mechanical resistance. Use: as a finishing filler for yachts in a two-pack coating system. Suitable for above and below the waterline.

Code # COL138 - 0,2 Kg (A+B)
Code # COL139 - 7,5 Kg (A+B)



Epoxy LG Filler. Stucco di rivestimento bicomponente epossidico per opera morta. Esente da solventi, carico di microsfele, a base di resine epossidiche.

Epoxy LG Filler. Two-pack solvent free, shrinkfree, light weight filler based on epoxy resins. As a high build filler coating for application in two-pack Sikkens Yachtpaints coating system on yachts. Excellent application, sanding and filling properties.

Code # COL120 - 5 Lt (A+B)
Code # COL121 - 26 Lt (A+B)

Diluenti / Thinners



Ak Thinner. Diluente per l'utilizzo di prodotti monocomponenti a base di resine alchidiche e bitume.

Ak Thinner. Thinner for one-pack products based on alkyd resins and bitumen.

Code # COL145 - 0,5 Lt



Epoxy Spray Thinner.

Diluente per applicazione spray prodotti bicomponenti epossidici.

Epoxy Spray Thinner. Thinner for spray application of two-packs epoxy products.

Code # COL144 - 5 Lt



Hi Wave Spray Thinner. Diluente per Hi Wave Topcoat Spray.

Hi Wave Spray Thinner. Thinner for Hi Wave Top Coat Spray.

Code # COL119 - 5 Lt



M600. Diluente per applicazione a spruzzo di resine alchidiche, utilizzabile per sgrassare e pulire. Antisiliconico.

M600. Thinner for spray application of alkyd resins, for degreasing and cleaning.

Code # COL148 - 1 Lt
Code # COL149 - 5 Lt



Hi Wave Spray Thinner Slow. Diluente per Hi Wave Spray. Particolarmente adatto per utilizzo a temperature oltre i 25°C.

Hi Wave Spray Thinner Slow. For Hi Wave Spray Quality. Particularly suitable for use at higher temperatures (above 25°C)

Code # COL118 - 5,0 Lt