FORM TECHNIQUE

CASATI

IDON CURRORTS

SEA SEA GULL

(Code 395. ...)

It is a high-performance, air-drying enamel based on alkyd resins and silicone, highly selected pigments and odorless solvents. It's as good as it gets obtain from a glaze when maximum coverage characteristics are required, expansion, resistance to the outside and anticorrosive protection. It is scratch resistant, excellent for boats and window frames. It is suitable for supports in iron, wood and

plastic, after suitable preparation of the base.

It never loses its whiteness and keeps the brilliance intact even in the worst cases weather. It is an odorless product, also suitable for interior painting.

CHARACTERISTICS

APPEARANCE Shiny.

composition Alkyl and silicone resins, titanium dioxide and various additives.

VISCOSITY FORD 8 20 ° C 20 + 2 sec.**DRY RESIDUE** 75 + 2%**BRILLIANCE** 90 gloss

SYSTEM APPLICATIONO:

SURFACE PREPARATION: 1) iron: Check that the surfaces to be painted are perfectly dry, degreased and free from encrusting rust or dust. Otherwise, intervene with degreasing solvents, metal brushes or, in the most difficult cases, with pressure washers, taking care to dry before applying the anti-rust paint. Apply one or two coats of synthetic antirust (METAL PROT series). After perfect drying of the antirust, you can proceed with the application of the

2) wood: Apply one or more coats of sandable undercoat for wood such as our VERONITE (code: 353.101) until you obtain a non-porous, perfectly smooth and homogeneous surface.

Proceed with the application of the product after perfect drying of the primer and careful final cleaning to eliminate the dust that has formed during the sanding operation.

3) plaster: insulate the substrate by applying one or more coats of solvent-based impregnating sealer for plasters such as our ISOGEL (code: 409.001). Proceed with the application of SEA GULL after complete drying of the

For a uniform application of the color it is recommended to apply cans with the same lot number.

NEW CURRORTS

It is recommended not to use SEA GULL in combination with insulators other than those recommended in the technical data sheet.

	NEW SUPPORTS	WOODEN SUPPORTS	IRON SUPPORTS
FUND	Verify that the bottom is stabilized, if necessary proceed with brushing. Then isolate it with ISOGEL (Cod. 409.001) diluted with AQUARAGIA (Cod. 320.001) 102 HANDS	Verify that the bottom is stabilized, if necessary proceed with brushing. Then isolate it With VERONITE (Cod. 353.101) 102 HANDS	Verify that the bottom is stabilized, possibly proceed with brushing. Then isolate it with METAL-PROT 102 HANDS
FINISH	SEA GULL 2 HANDS	SEA GULL 2 HANDS	SEA GULL 2 HANDS

WOODEN CURRORTS

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DRYING at 20 degrees C, poor out in 2-4 hours, deep dry after 24 hours.

ca. 18-20 sqm / I per manof varies depending on the type of substrate and its

SURRENDER conditions).

DILUTION It can be used by roller or brush after diluting with DILUENTE INODORO

(code 330.001) from 5 to 10% maximum depending on the application method.

EQUIPMENT Brush or Roller.

STORAGE 0 In its original closed container and at a temperature between 5-40 ° C.

COLOR

COLORS available from the GLI SMALTI CASATI folder.

TINTABLE with CASATPcaLOR Tinting Systems

AVAILABLE PACKAGES: 0.750 Liters; 2.5 Liters; (0.125 Liters and 0.375 Liters in the WHITE version).

NOTES AND WARNINGS GENERAL

It is not recommended to apply SEA GULL at temperatures below S ° C, above 35 ° C and with relative humidity> 70-75% in order to avoid drying delays and failure of the film to harden.

SAFETY:

For information on correct disposal, storage and handling of the product, please consult the relevant Safety Data Sheet.

All the technical indications contained herein are indicative. For further information consult our Technical Assistance service.

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