

OCEAN MIX

Coating system Ocean mix; The system developed specially for automobile industries and include base coats and acrylic paints with a rich colour range.



66 SERIES 2K ACRYLIC	77 SERIES BASECOAT
100:50:10%	100:100
Package: 25 Gallons	Package: 54 piece 1/1 12 Gallons

COLOUR IDENTIFICATION SYSTEM

- Developed specially for Ocean mix coating system assures the right formulations choice for the given color application.
- Prompt decision for colour matching process.
- No need to use colour book.
- Able to find colour difference.

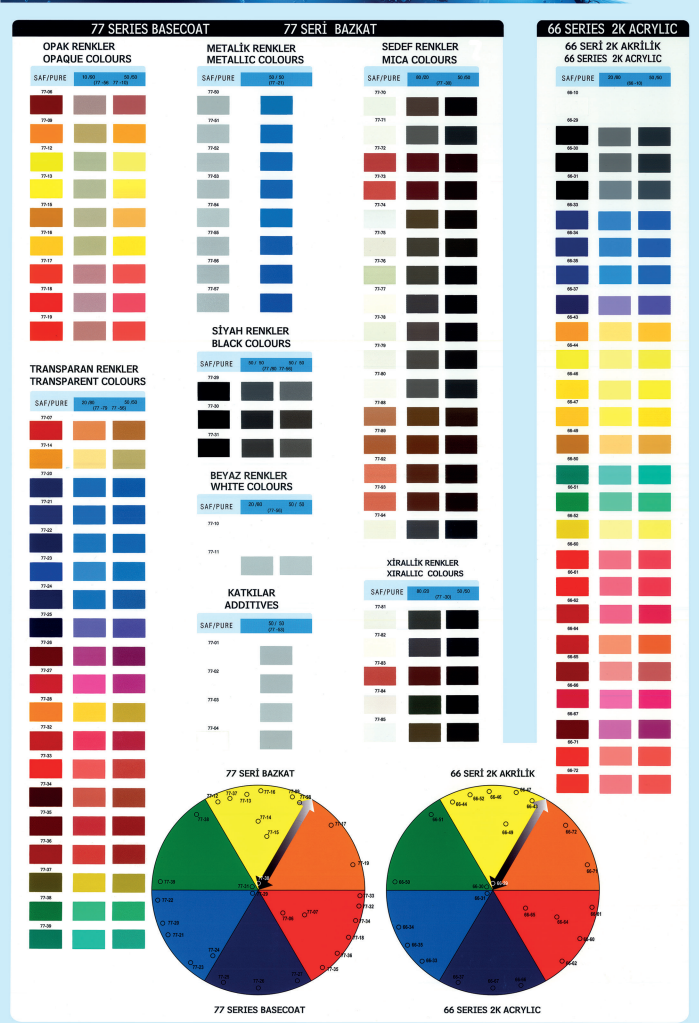






oceanmix







CAR REFINISH





PAINTS

OCEAN SINGLE STAGE ACRYLIC







• 1 U.S. Gallon

Conventional Gravity Fed Spray Gun 1.3 mm - 1.4 mm

Properties

- Top coat with excellent flexibility, chemical and physical properties.
- High UV resistance.
- Provide long lasting gloss and good flow.
- Wide variety of colors.
- B2K JET BLACK W2K WHITE Y2K YELLOW

Usage Area

- Dried old painted surfaces.
- For all primed surfaces.
- Used in passenger and commercial vehicles.

OCEAN BASECOAT





100:100



Conventional Gravity Fed Spray Gun 1.2 mm - 1.3 mm

Properties

- High hiding power.
- Wide variety of colors.

Usage Area

- Dried old painted surfaces.
- For all primed surfaces.

CLEAR COAT

OCEAN HS-21 PREMIUM HS URETHANE CLEAR COAT





Mix Ratio 100:50:10



Conventional Gravity Fed Spray Gun 1.3 mm - 1.4 mm

• 5 Lt

Properties

- Top coat with excellent flexibility, chemical and physical properties.
- High UV resistance and gloss.
- · High coating thickness.
- HS content provides very good flowability.

Usage Area

• All type of basecoat painted surfaces.

OCEAN MS-21 URETHANE CLEAR COAT





Mix Ratio 100:50:10



Conventional Gravity Fed Spray Gun 1.3 mm - 1.4 mm

• 5 Lt

Properties

- Top coat with excellent flexibility, chemical and physical properties.
- High UV resistance and gloss.
- Very good flow.

Usage Area

• All type of basecoat painted surfaces.

* For professional use only.



OCEAN P41 4:1 HIGH BUILD 2K PRIMER



• 1 U.S. Gallon





Conventional Gravity Fed Spray Gun 1.6 mm - 1.8 mm

Properties

- High filling property cover on chips and other defects on surface.
- High flowability and easy application.
- Excellent chemical and physical properties.
- Wet on wet application.
- Easy to sand.
- High film thickness.

Usage Area

- Old painted surfaces.
- All type of polyester coated surfaces.

OCEAN P11 HIGH BUILD ACRYLIC PRIMER SURFACER



• 1 U.S. Gallon



100:(30-50)



Conventional Gravity Fed Spray Gun 1.4 mm - 1.6 mm

Properties

- Excellent result both for recoating and touch-up works.
- Can be used both wet and dry sanding.
- Quick Dry.
- High filling.

Usage Area

- All type of polyester surfaces.
- Old painted surfaces.

OCEAN A302 ADHESION PROMOTER TINTABLE





Follow TDS



• 1 U.S. Quart

Usage Area

• All paintable plastics.

^{*} For professional use only.



PUTTY COATING

OCEAN F972 LIGHT WEIGHT BODY FILLER





• 0,85 U.S. Gallon

Properties

- It has exceptional filling properties for small and large damages.
- Easy application and sanding.
- Do not weight the coated surface.

Usage Area

- Old painted surfaces.
- Fiber surfaces.

OCEAN F124 FLEXIBLE BUMPER FILLER





• 28 oz

Properties

- It has exceptional filling properties for small and large damages.
- Easy application and sanding.

Usage Area

- Old painted surfaces.
- Fiber surfaces.

OCEAN F115 ULTRA SOFT FINISHING PUTTY





• 56 fl oz

Properties

- It has exceptional filling properties for small and large damages.
- Easy application and sanding.
- Creates a very smooth and pore-free surface after application.

Usage Area

- Old painted surfaces.
- Fiber surfaces.

OCEAN F1 1K SPOT PUTTY





• 1 kg

Properties

- Corrects small defects and uneven areas.
- Used only for final rapid control.
- Easy application.
- Not used for felling pupose.
- Quick Dry.

Usage Area

- Old painted surfaces.
- For primed surfaces and basecoats.



OCEAN F114 FIBERGLASS FILLER





• 1 U.S. Quart • 1 U.S. Gallon

Properties

- It has exceptional filling properties for small and large damages.
- Easy application and sanding.
- Thanks to polyester contents easily fill scratches and cracks.

Usage Area

- Old painted surfaces.
- Fiber surfaces.

HARDENER

OCEAN A11 WET LOOK HARDENER







• 1 U.S. Quart

Properties

- Depends on climate conditions and painted area, it can be used in slow, medium and fast type.
- Increase gloss value for paint and clear coating.
- Provide UV resistance for topcoats.

Usage Area

• All type of Acrylic paint and clear coat.

* For professional use only.

OCEAN H41 2K PRIMER HARDENER







• 1 U.S. Quart

Usage Area

• 2K Acrylic primer.



OCEAN 0H-101 FAST HARDENER





Follow TDS



• 2,5 Lt

Properties

- Depends on climate conditions and painted area, it can be used in slow, medium and fast type.
- Increase gloss value for paint and clear coating.
- Provide UV resistance for topcoats.

Usage Area

• All type of Acrylic paint and clear coat.

OCEAN 0H-102 MEDIUM HARDENER





Follow TDS



• 2,5 Lt

Properties

- Depends on climate conditions and painted area, it can be used in slow, medium and fast type.
- Increase gloss value for paint and clear coating.
- Provide UV resistance for topcoats.

Usage Area

• All type of Acrylic paint and clear coat.

OCEAN 0H-103 SLOW HARDENER





Follow TDS



• 2.5 Lt

Properties

- Depends on climate conditions and painted area, it can be used in slow, medium and fast type.
- Increase gloss value for paint and clear coating.
- Provide UV resistance for topcoats.

Usage Area

• All type of Acrylic paint and clear coat.



OCEAN R60 FAST REDUCER









• 5 Lt

Properties

- Depends on climate conditions and painted area, it can be used in slow, medium and fast type.
- Do not affect the chemical or physical properties of the paint in system.

Usage Area

• Acrylic painting systems.

OCEAN R70 STANDARD REDUCER





Follow TDS



• 5 Lt

Properties

- Depends on climate conditions and painted area, it can be used in slow, medium and fast type.
- Do not affect the chemical or physical properties of the paint in system.

Usage Area

- Acrylic painting systems.
- * For professional use only.

OCEAN R80 SLOW REDUCER







• 5 Lt

Properties

- Depends on climate conditions and painted area, it can be used in slow, medium and fast type.
- Do not affect the chemical or physical properties of the paint in system.

Usage Area

• Acrylic painting systems.



THINNER

PATCH THINNER







• 1 U.S. Quart

Properties

• Does not harm the old painted surface.

Usage Area

• For topcoat and clear coat fade-out.

ST 600 SURFACE CLEANING THINNER





• 5 Lt

Properties

- Do not change gloss value does not harm the old painted surface.
- Do not affect the chemical or physical.
- Properties of the paint in system do not use for dilution.

Usage Area

- For metal surfaces.
- For surfaces coated by primer and putty.
- Old painted surfaces.

ADDITIONAL PRODUCTS

OCEAN A202 ACCELERATOR





• 1 U.S. Quart

Properties

- It faster the drying in cold weather condition.
- Designed for local application.
- Used as an accelerator for all acrylic systems (primer, basecoat, clear).
- Do not affect to gloss value.

Usage Area

• For all type of acrylic coating systems.

OCEAN FX1 UNIVERSAL FLATTENING AGENT





Mix Ratio 100:(30-50)



Conventional Gravity Fed Spray Gun 1.4 mm - 1.6 mm

Properties

- Excellent result both for recoating and touch-up works.
- Quick Dry.
- Can be used both wet and dry sanding.

Usage Area

- All type of polyester surfaces.
- Old painted surfaces.

* For professional use only.



GARNET CLEAR COAT

GARNET G21-MS URETHANE CLEAR COAT





• 5 Lt

Properties

- Do not change gloss value does not harm the old painted surface.
- Do not affect the chemical or physical.
- Properties of the paint in system do not use for dilution.

Usage Area

- For metal surfaces.
- For surfaces coated by primer and putty.
- Old painted surfaces.

GARNET G21-HS URETHANE CLEAR COAT





Follow TDS



• 5 Lt

Properties

- Do not change gloss value does not harm the old painted surface.
- Do not affect the chemical or physical.
- Properties of the paint in system do not use for dilution.

Usage Area

- For metal surfaces.
- For surfaces coated by primer and putty.
- Old painted surfaces.

GARNET HARDENER

GARNET GH-101 FAST HARDENER





Follow TDS



• 2,5 Lt

Properties

- Depends on climate conditions and painted area, it can be used in slow, medium and fast type.
- Increase gloss value for paint and clear coating.
- Provide UV resistance for topcoats.

Usage Area

• All type of Acrylic paint and clear coat.

GARNET GH-102 MEDIUM HARDENER





Follow TDS



• 2,5 Lt

Properties

- Depends on climate conditions and painted area, it can be used in slow, medium and fast type.
- Increase gloss value for paint and clear coating.
- Provide UV resistance for topcoats.

Usage Area

• All type of Acrylic paint and clear coat.



GARNET HARDENER

GARNET GH-103 SLOW HARDENER









• 2,5 Lt

Properties

- Depends on climate conditions and painted area, it can be used in slow, medium and fast type.
- Increase gloss value for paint and clear coating.
- Provide UV resistance for topcoats.

Usage Area

• All type of Acrylic paint and clear coat.

FINISH RITE PAINTS

FINISH RITE FR-1001 BASECOAT LOW VOC BINDER





Mix Ratio 100:100



• 1 U.S. Gallon

Conventional Gravity Fed Spray Gun 1.2 mm - 1.3 mm

Properties

- High hiding power.
- Wide variety of colors.

Usage Area

- Dried old painted surfaces.
- For all primed surfaces.

FINISH RITE FACTORY PACK BASECOAT





Mix Ratio 100:100



Conventional Gravity

Fed Spray Gun • 1 U.S. Quart • 1 U.S. Gallon 1.2 mm - 1.3 mm

Properties

- High hiding power.
- Wide variety of colors.

Usage Area

- Dried old painted surfaces.
- For all primed surfaces.