

All Colours of Life



www.sintas.com.tr



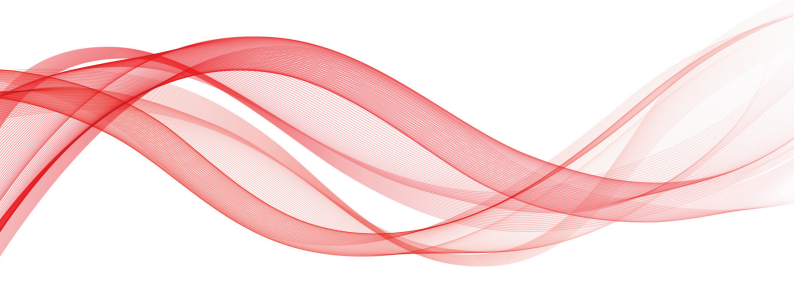
All Colours of Life



### About Us...

Sintaş company was founded in 1978, and began activities as building and furniture paint producer during 1978-1995. From 1992 company moved into the sphere of car-repair and industrial paints, and continue to develop own industry nowadays. Production area of the company is 31,000 sq. meters, the indoor area cover 21.000 sq. meters and equipped with high-tech modern facilities. The company serves customers in 7 regions of Turkey, and coordinate regional offices and a wide dealer network. To ensure more efficient performance, Sintaş team of experienced specialists, sales representatives and technical staff, provide all necessary and professional assistance to customers.

Absolutely 100% domestic production, Sintaş company offer a wide range of products both in Turkey and beyond. In compliance with both technological developments and research, Sintaş company expands every day and export the goods to 48 countries nowadays.





**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.



77 SERIES BASECOAT

66 SERIES 2K ACRYLIC



### **MIX SYSTEM MAESTRO**

Color Mix System Maestro include universal pigments and solvent based resins with any colour variations.



UNIVERSAL MIX	BINDER SYSTEM
SYSTEM SERIES 34	SERIES 35
Package: 29 Gallons	Package: 29 Tins



#### COLOUR IDENTIFICATION SYSTEM

- Developed specially for Maestro mix coating system and determine which of the variant color formulations is closest to the colour shade.
- Prompt decision for colour matching process.
- No need to use colour book.
- Able to find colour difference.





2K ACRYLIC PAINT



BASECOAT PAINT



188 SYNTHETIC AUTO PAINT



NITROCELLULOSE AUTO PAINT







2K ACRYLIC CLEAR COAT



VR 2K ACRYLIC CLEAR COAT



VR 2K ACRYLIC MAT CLEAR COAT





4+1 2K FILLER PRIMER



VR 4+1 2K FILLER PRIMER



5+1 2K FILLER PRIMER





**1K PRIMING FILLER** 













CELLULOSIC THINNER







### **ADDITIONAL PRODUCTS**





### **ADDITIONAL PRODUCTS**



ANTI SILICON ADDITIVE



EXTRA ACCELERATOR



UNDER BODY COAT

### **OCEAN PAINTS**





### **OCEAN CLEAR COAT**



### **OCEAN PRIMER**









#### OCEAN 1K PRIMING FILLER FOR PLASTIC

### HARDENER AND THINNER



OCEAN 2K ACRYLIC HARDENER



OCEAN HS 2K 4+1 ACRYLIC HARDENER



THINNER



### **OCEAN POLYESTER PUTTY**





UNIVERSAL GV PUTTY





### **ADDITIONAL PRODUCTS**





OCFAN EXTRA ACCELERATOR



ANTI SILICON ADDITIVE





MAESTRO UNIVERSAL PASTE



FINE POLISH PASTE



PROTECTION



### **EXCLUSIVE SERIES**







VIOLE DREAM

ANTIQUE SUNRISE

HOLOGRAPHIC



PIANO BLACK



HIGH GLOSS CHROME



FLASH BLUE



DECORATIVE LEATHER PATTERN



PLASTOMER





# CAR REFINISH





# 2K ACRYLIC PAINT

Two-component paint, based on acrylic and isocyanate resin, provides excellent gloss coverage, flexibility, chemical and physical resistance. Used in passenger and commercial vehicles.



Packing: • 1 Lt • 2,5 Lt • 15 kg



Mix Ratio 100:50:10



Use Measuring Stick



Curing Time 20 C° 8 Hour 60 C° 30 Minute



20 C° - 5 / 15 Minute



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.

### Usage Area

Dried old painted surfaces.

For all primed surfaces.

Used in passenger and commercial vehicles.



# BASECOAT PAINT

Used in passenger and commercial vehicles, basecoat has metallic, solid and pearl colours and must be used in conjunction with a clearcoat.



Packing: • 1 Lt • 15 kg



Mix Ratio 100:100



Use Measuring Stick



20 C° - 5 / 10 Minute



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.



### **188 SYNTHETIC AUTO PAINT**

Alkyd based paint used for top coating with a high hiding power and glossy effect. Paint is used for passenger and commercial vehicles.



Packing: • 1 Lt • 2,5 Lt • 15 kg



Mix Ratio 100:30



Use Measuring Stick



20 C° - 10 / 15 Minute



Conventional Gravity Fed Spray Gun 1.3 mm - 1.4 mm

### **Properties**

High chemical and physical resistance.

Top coat with excellent flexibility, good hiding powder.

High gloss.

Wide variety of colors.

\* For professional use only.

### **Usage Area**

Dried old painted surfaces. For all primed surfaces.



# NITROCELLULOSE AUTO PAINT

One component nitrocellulose based top coat with long lasting gloss and fast curing properties.



Packing: • 0,750 Lt • 2,5 Lt • 12 kg



Mix Ratio 100:(50-70)



Use Measuring Stick



20 C° - 5 / 10 Minute



Conventional Gravity Fed Spray Gun 1.3 mm - 1.4 mm

### **Properties**

Has excellent result both for recoating and touch-up works.

High gloss and flowability.

Quick-Dry paint.

High hiding power.

### Usage Area

Dried old painted surfaces.

For all primed surfaces.



### HS 2K ACRYLIC CLEAR COAT BRILLANT

Two-component clear coat (High Solid), based on acrylic resin, provides excellent gloss coverage, chemical and physical properties. Used in passenger and commercial vehicles.



Packing: • 0,500 Lt • 1 Lt • 3 Lt • 15 kg



Mix Ratio 100:50:10



Use Measuring Stick



Curing Time 20 C° 8 Hour 60 C° 30 Minute



20 C° - 5 / 15 Minute



Conventional Gravity Fed Spray Gun 1.3 mm - 1.4 mm

### **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.



# 2K ACRYLIC CLEAR COAT

Two-component clear coat, based on acrylic resin, provides excellent gloss coverage, chemical and physical properties.



Packing: • 0,500 Lt • 1 Lt



Mix Ratio 100:50:10



Use Measuring Stick



Curing Time 20 C° 8 Hour 60 C° 30 Minute



20 C° - 5 / 15 Minute



Conventional Gravity Fed Spray Gun 1.3 mm - 1.4 mm

### **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.



### VR 2K ACRYLIC CLEAR COAT

Two-component clear coat, based on acrylic resin, provides excellent gloss coverage, chemical and physical properties.



Packing: • 0,500 Lt • 1 Lt • 5 Lt • 15 kg



Mix Ratio 100:50:10



Use Measuring Stick



Curing Time 20 C° 8 Hour 60 C° 30 Minute



20 C° - 5 / 15 Minute



Conventional Gravity Fed Spray Gun 1.3 mm - 1.4 mm

### **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.



# VR 2K ACRYLIC MAT CLEAR COAT

Two-component matt clear coat, based on acrylic resin, provides excellent chemical and physical properties.



Packing: • 1 Lt • 15 kg



Mix Ratio 100:50:10



Use Measuring Stick



Curing Time 20 C° 8 Hour 60 C° 30 Minute



20 C° - 5 / 15 Minute



Conventional Gravity Fed Spray Gun 1.3 mm - 1.4 mm

### **Properties**

Top coat with excellent flexibility, chemical and physical properties.

Very good flow.

Mat effect.

### Usage Area

All type of basecoat painted surfaces.



# 4+1 2K FILLER PRIMER

Two-component primer, based on acrylic and isocyanate resin, provides high filling effect and strong chemical and physical resistance.



```
Packing: • 1 Lt • 2,5 Lt • 25 kg
```



Mix Ratio 100:25:10



Use Measuring Stick



Wet Sanding P400 - P600 - P800



20 C° - 10 / 15 Minute



Conventional Gravity Fed Spray Gun 1.6 mm - 1.8 mm



Dry Sanding P320 - P500 - P800

### 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.



# VR 4+1 2K FILLER PRIMER

Two-component primer, based on acrylic and isocyanate resin, provides high filling effect and strong chemical and physical resistance strong and smooth pre-coating for further layers.



Packing: • 1 Lt • 2,5 Lt



Mix Ratio 100:25:10



Use Measuring Stick



Wet Sanding P400 - P600 - P800



20 C° - 10 / 15 Minute



Conventional Gravity Fed Spray Gun 1.6 mm - 1.8 mm



Dry Sanding P320 - P500 - P800

### **Properties**

High filling property cover on chips and other defects on surface.

Quick dry.

High flow and easy application.

Wet on wet available application.

Easy to sand.

### Usage Area

Old painted surfaces.

All type of polyester coated surfaces.



# 5+1 2K FILLER PRIMER

Two-component filler primer, based on acrylic and isocyanate resin, provides strong chemical and physical resistance and excellent filling property. strong and smooth pre-coating for further layers.



Packing: • 2,5 Lt • 25 kg



Mix Ratio 100:20:10



20 C° - 10 / 15 Minute



Use Measuring Stick



Wet Sanding P400 - P600 - P800



Conventional Gravity Fed Spray Gun 1.6 mm - 1.8 mm



Dry Sanding P320 - P500

### **Properties**

High filling property cover on chips and other defects on surface.

Strong chemical resistance.

High flow and easy application.

Easy sanding.

### Usage Area

Old painted surfaces.



# 1K GALVANISED STEEL PRIMER

One-component galvanised steel primer designed to provide excellent corrosion resistance and strong adhesion properties.



Packing: • 1 Lt • 2,5 Lt • 18 kg



Mix Ratio 100:100



Use Measuring Stick



Curing Time 20 C° 45 Minute 60 C° 15 Minute



20 C° - 5 / 10 Minute



Conventional Gravity Fed Spray Gun 1.3 mm - 1.4 mm

### **Properties**

Protect all type of metal surfaces against corrosion.

Do not use for filling.

Can be used as intermediate primer.

Usage Area

Steel plate.

Aluminium surfaces.

Galvanised steel.



# 1K PRIMING FILLER

One-component quick dry primer designed to provide excellent corrosion resistance and strong adhesion properties.



```
Packing: • 1 Lt • 2,5 Lt • 18 kg
```



Mix Ratio 100:(30-50)



Curing Time 20 C° 2 Hour 60 C° 20 Minute



Wet Sanding P400 - P600 - P800



```
20 C° - 5 / 10 Minute
```



Conventional Gravity Fed Spray Gun 1.4 mm - 1.6 mm



Dry Sanding P320 - P500 - P800

### **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.



### NITROCELLULOSE PRIMER

Quick dry primer based on nitrocellulose resin with air-dried method .



Packing: • 0,950 Lt • 2,5 Lt • 15 kg



Mix Ratio 100:(30-50)



Wet Sanding P400 - P600 - P800



Curing Time 20 C° 2 Hour 60 C° 20 Minute



20 C° - 5 / 10 Minute



Conventional Gravity Fed Spray Gun 1.4 mm - 1.6 mm



Dry Sanding P320 - P500

### **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.



# 2K ACRYLIC HARDENER

Based on isocyanate, designed as the second component in acrylic systems. Hardener increase gloss and bright value of acrylic coating.

It has three type for different climates: slow, medium and fast.



Packing: • 0,250 Lt • 0,500 Lt • 1 Lt • 6 kg



Follow TDS



Close the Cap Carefully



### **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.



# 4+1 2K ACRYLIC HARDENER

Based on isocyanate, designed as the second component in 2K acrylic primers.



Packing: • 0,250 Lt • 0,625 Lt



Follow TDS



Close the Cap Carefully



Usage Area

2K Acrylic primer.



# VR 2K ACRYLIC HARDENER

Based on isocyanate, designed as the second component in acrylic systems. Hardener increase gloss and bright value of acrylic coating.



Packing: • 0,500 Lt • 1 Lt • 2,5 Lt • 5 Lt • 6 kg



Follow TDS



Close the Cap Carefully



### **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.



# 4+1 VR 2K ACRYLIC HARDENER

2K acrylic hardener, based on isocyanate, designed as the second component in acrylic primers.



Packing: • 0,500 Lt • 1 Lt • 2,5 Lt • 5 Lt • 6 kg



Follow TDS



Close the Cap Carefully



Usage Area

2K Acrylic primer.



# UNIVERSAL THINNER

Acrylic thinner, designed specially for acrylic coating systems. Depends on climate conditions it can be used in slow, medium and fast type.



Packing: • 1 Lt • 3 Lt • 12 kg



Follow TDS



Close the Cap Carefully



### **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.



# BASECOAT THINNER

Thinner designed specially for basecoat diluting coating.



Packing: • 1 Lt



Follow TDS



Close the Cap Carefully



### **Properties**

Do not affect the chemical or physical properties of the paint.

Do not affect to metal brightness.

Easy application for large surfaces.

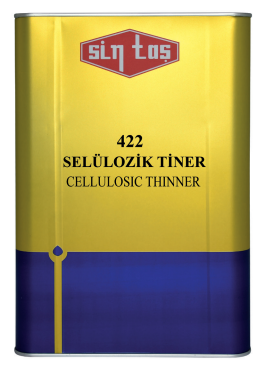
**Usage Area** 

Basecoat thinning.



# CELLULOSIC THINNER

Cellulose thinner, designed for air-dried paint and primer coatings.



Packing: • 12 kg



Follow TDS



Close the Cap Carefully



# **Properties**

General purpose thinner.

# Usage Area

Air-dried paint and cellulose coating system.

Can be used to clean equipment and tools.



# POLYESTER GALVANISED PUTTY



Packing: • 1.800 kg

Two-component polyester resin based putty, designed for aluminium and galvanised surfaces, provides high filling property. Used for levelling deep scratches and defects.



Mix Ratio 100:2-3



Curing Time 20 C°- 20 / 30 Minute



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Dry Sanding P80-P180-P280-P320

### **Properties**

High filling property helps to cover easily all the damages, chips and other defects on surface.

Excellent adhesion for galvanised and aluminium surfaces.

Easy application and sanding.

### Usage Area

For all the steel, aluminium and galvanised surfaces.

All type of polyester surfaces.



# POLYESTER PUTTY ULTRA SOFT



Packing: • 0,970 kg • 1.800 kg • 2.750 kg

Ultra soft high filling putty based on polyester resins. It provides deep filling apply and especially recommended for deep scratches and defects on surface.



Mix Ratio 100:2-3



Curing Time 20 C°- 20 / 30 Minute



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·····	

Dry Sanding P80-P180-P280-P320

### **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.



# POLYESTER PUTTY



Packing: • 0,970 kg • 1.800 kg • 2.750 kg

Two-component polyester putty, creates a very smooth and pore-free surface after application.



Mix Ratio 100:2-3



Curing Time 20 C°- 20 / 25 Minute



Dr P8
ГО

)ry Sanding 280-P180-P280-P320

### **Properties**

It has exceptional filling properties for small and large damages.

Easy application and sanding.

## Usage Area

Old painted surfaces.

Fiber surfaces.



# LIGHT WEIGHT BODY FILLER

Two-component polyester putty with very low density. Designed for deep damaged filling. Creates a very smooth and pore-free surface after application.





Mix Ratio 100:2-3



Curing Time 20 C°- 20 / 25 Minute





Dry Sanding P80-P180-P280-P320

### **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.



# POLYESTER PUTTY HYBRID



Packing: • 0,970 kg • 1.800 kg • 2.750 kg

Multy-functional polyester based putty contains glass micro-granules. Designed for deep damages and scratches filling.



Mix Ratio 100:2-3



Curing Time 20 C°- 20 / 30 Minute



Dry Sanding P80-P180-P280-P320

### **Properties**

It has exceptional filling properties for small and large damages.

Easy application and sanding.

Thanks to polyester contents easily fill scratches and cracks.

Do not weight the coated surface.

### Usage Area

Old painted surfaces.

Fiber surfaces.



# FIBERGLASS PUTTY



Packing: • 0,500 kg • 0,970 kg • 1.800 kg

Polyester based putty contains glass micro-granules. It provides deep filling apply and especially recommended for deep scratches and defects on surface.



Mix Ratio 100:2-3



Curing Time 20 C°- 20 / 30 Minute





Dry Sanding P80-P180-P280-P320

### **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.



# POLYESTER PUTTY FOR PLASTIC PARTS



Packing: • 0,970 kg • 1.800 kg • 2.750 kg

Special product to repair minor scratches and defects in plastic car body parts. Allows reproduction of the original surface. High filling product.



Mix Ratio 100:2-3



Curing Time 20 C°- 20 / 25 Minute





Dry Sanding P80-P180-P280-P320

### **Properties**

It has exceptional filling properties for damages.

Easy application and sanding.

Flexible and good chemical resistance.

### **Usage Area**

All paintable plastics.



# RAPID CONTROL PUTTY



**Packing:** • 0,500 kg

One-component putty used as finishing body filler. Suitable for filling uneven areas.



Wet Sanding P800



Curing Time 20 C°- 5 / 10 Minute



### **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.



# PLASTIC SURFACE PRIMER (TRANSPARENT / SILVER)

All paintable plastic parts.



Packing: • 0,250 Lt • 1 Lt



Follow TDS





Close the Cap Carefully



Conventional Gravity Fed Spray Gun 1.3 mm

# Usage Area

All paintable plastics.

# PAINT REMOVER

Auxiliary products that can remove any paint, primer and putty from metal, wood and fiber surfaces.



# Boya Sökücü PAINT REMOVER





Follow TDS





Brush Application

#### **Properties**

Thickly spread over the surface using a soft brush.

Do not use for aluminum and plastic surfaces.

Be sure to apply in the shade.

# Usage Area

For steel and fiberglass surfaces. Old painted surfaces.



# **SPEEDY FLASH**

Thinner designed specially for acrylic coating sytems, It accelerates the paint drying process after use the certain amount of hardener. It has a diluting property.



Packing: • 1 Lt



Follow TDS



Close the Cap Carefully



Use Measuring Stick % 10

### **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.



# PATCH THINNER

Products designed to fade-out the difference between old and newly painted surfaces.



Packing: • 0,500 Lt • 1 Lt



Follow TDS





Conventional Gravity Fed Spray Gun 1.3 mm

### **Properties**

Does not harm the old painted surface.

Close the Cap Carefully

### **Usage Area**

For topcoat and clear coat fade-out.



# ST 600 SURFACE CLEANING THINNER

Cleaning thinner developed particularly for cleaning metal, primer and old painted surfaces from harmful substances like oil, dirt, silicone, dust. Cleans the surface without harm to products. (putty, primer and finishing coats).



Packing: • 1 Lt • 3 Lt • 12 kg



Follow TDS



Cleaning



### **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.



# ST 800 SURFACE CLEANING THINNER FOR PLASTIC

Antistatic cleaning thinner developed particularly for cleaning plastic surfaces from harmful substances like oil, dirt, silicone, dust.



**Packing:** • 1 Lt • 3 Lt • 12 kg



Follow TDS



Cleaning



### **Properties**

Do not affect the chemical or physical properties of the paint in system.

Does not harm the old painted plastic surface.

Do not use for dilution antistatic effect.

# \* For professional use only.

\* Apply with felt.

### Usage Area

For plastic parts.



# ANTI SILICON ADDITIVE

Auxiliary product, used to prevent silicone craters, caused by the presence of silicone as a "Fish-eye".



Packing: • 0,250 Lt



Follow TDS



Use Measuring Stick % 1-3



# **Properties**

Improves flowability of varnish and paint. Use in strictly specified ratios in the mixture.

### **Usage Area**

For 2K acrylic paints and clear coat.



# EXTRA ACCELERATOR

It accelerates the paint drying process after use the certain ratio of hardener in 2K acrylic paints. Added % 1-1.5 to finishing 2K top coats in cold climate condition.



**Packing:** • 0,250 Lt



Follow TDS



Use Measuring Stick % 1-1,5



### **Properties**

Accelerates the drying time at low temperature.



# UNDER BODY COAT

Auxiliary product, designed to protect car bodies against stone-chip. Provide noise, vibration and heat insulation. Used for car underbody protection.







Follow TDS



Curing Time 20 C° 45 Minute



Bottom Loading Spray Gun



20 C° - 5 / 10 Minute



Brush Application

### **Properties**

Provides noise insulation and heat insulation.

Can be painted after drying. Excellent adhesion.

# Usage Area

For underbody, fender, wheel arches, side skirts e.t.c.



# CAR REFINISH





# OCEAN 2K ACRYLIC PAINT

Two-component paint, based on acrylic and isocyanate resin, provides excellent gloss coverage, flexibility, chemical and physical resistance. Used in passenger and commercial vehicles.



Packing: • 1 Lt



Mix Ratio 100:50:10



Use Measuring Stick



Curing Time 20 C° 8 Hour 60 C° 30 Minute



20 C° - 5 / 15 Minute



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.

# Usage Area

Dried old painted surfaces.

For all primed surfaces.



# OCEAN BASECOAT PAINT

Used in passenger and commercial vehicles, basecoat has metallic, solid and MICA colours and must be used in conjunction with a clearcoat.



Packing: • 1 Lt • 15 kg



Mix Ratio 100:100



Use Measuring Stick



```
20 C° - 5 / 10 Minute
```



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.



# OCEAN PLATINUM UHS 2K ACRYLIC CLEAR COAT

Two-component clear coat (ULTRA High Solid), based on acrylic resin, provides excellent chemical and physical resistance.



Packing: • 0,500 Lt • 1 Lt



Mix Ratio 100:50:10



Use Measuring Stick



Curing Time 20 C° 8 Hour 60 C° 30 Minute



20 C° - 5 / 15 Minute



Conventional Gravity Fed Spray Gun 1.3 mm - 1.4 mm

# **Properties**

Top coat with excellent flexibility, chemical and physical resistance.

High UV resistance and gloss.

High coating thickness.

HS content provides very good flow.

### Usage Area

All type of basecoat painted surfaces.

# OCEAN HS 2K ACRYLIC CLEAR COAT

Two-component clear coat (High Solid), based on acrylic resin, provides excellent gloss coverage, chemical and physical properties.



Packing: • 0,500 Lt • 1 Lt



Mix Ratio 100:50:10



Use Measuring Stick



Curing Time 20 C° 8 Hour 60 C° 30 Minute



20 C° - 5 / 15 Minute



Conventional Gravity Fed Spray Gun 1.3 mm - 1.4 mm

# **Properties**

Top coat with excellent flexibility, chemical and physical resistance.

High UV resistance and gloss.

High coating thickness.

HS content provides very good flow.

# Usage Area

All type of basecoat painted surfaces.



# OCEAN MS 2K ACRYLIC CLEAR COAT

Two-component clear coat (Medium Solid), based on acrylic resin, provides excellent gloss coverage, chemical and physical properties.



Packing: • 0,500 Lt • 1 Lt



Mix Ratio 100:50:10



Use Measuring Stick



Curing Time 20 C° 8 Hour 60 C° 30 Minute



20 C° - 5 / 15 Minute



Conventional Gravity Fed Spray Gun 1.3 mm - 1.4 mm

### **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.

# OCEAN JET 2K ACRYLIC CLEAR COAT

Two-component clear coat, based on acrylic resin, provides good gloss coverage, chemical and physical resistance. It can be used in cold climate conditions.



Packing: • 0,500 Lt • 1 Lt



Mix Ratio 100:50:10



Use Measuring Stick



Curing Time 20 C° 2-3 Hour 60 C° 20 Minute



20 C° - 5 / 10 Minute



Conventional Gravity Fed Spray Gun 1.3 mm - 1.4 mm

# **Properties**

Top coat with excellent flexibility, chemical and physical resistance.

High UV resistance and gloss.

Quick Dry coating.

Ability to polish shortly after application.

# Usage Area

All type of basecoat painted surfaces. Touch-up refinishing work.



# OCEAN HS HIGH SOLID 4 +1 ACRYLIC PRIMER



Two-component primer, based on acrylic and isocyanate resin, provides high filling effect and strong chemical and physical resistance. Strong pre-coating for further layers.

Packing: • 1 Lt • 2,5 Lt



Mix Ratio 100:25:10



Use Measuring Stick



Wet Sanding P400 - P600 - P800



20 C° - 10 / 15 Minute



Conventional Gravity Fed Spray Gun 1.6 mm - 1.8 mm



Dry Sanding P320 - P500 - P800

### **Properties**

High filling property cover on chips and other defects on surface.

High flow and easy application.

Excellent chemical and physical properties.

Wet on wet application.

Easy to sand.

### **Usage Area**

Old painted surfaces.

All type of polyester surfaces.



# OCEAN HS HIGH SOLID 5+1 ACRYLIC PRIMER

OCEAN HS High Solid 5+1 Acrylic Primer Premium Quality

Two-component primer, based on acrylic and isocyanate resin, provides high filling effect and strong chemical and physical resistance. Strong pre-coating for further layers.

Packing: • 2,5 Lt



Mix Ratio 100:20:10



Use Measuring Stick



Wet Sanding P400 - P600 - P800



20 C° - 10 / 15 Minute



Conventional Gravity Fed Spray Gun 1.6 mm - 1.8 mm



Dry Sanding P320 - P500

# **Properties**

High filling property cover on chips and other defects on surface.

High flow and easy application.

Excellent chemical and physical properties.

Easy to sand.

Usage Area

Old painted surfaces.



# OCEAN 1K PRIMING FILLER

One-component quick dry primer designed to provide excellent corrosion resistance and strong adhesion properties.



Packing: • 1 Lt



Mix Ratio 100:(30-50)



Curing Time 20 C° 2 Hour 60 C° 20 Minute



Wet Sanding P400 - P600 - P800



20 C° - 5 / 10 Minute



Conventional Gravity Fed Spray Gun 1.4 mm - 1.6 mm



Dry Sanding P320 - P500 - P800

### **Properties**

Excellent result both for recoating and touch-up works.

High filling power.

Quick Dry.

Can be used both wet and dry sanding.

# Usage Area

All type of polyester surfaces.

Old painted surfaces.



# OCEAN 1K PRIMING FILLER FOR PLASTI

Primer designed for plastic parts coating. One-component quick dry refinishing primer with high filling power, flexibility and strong adhesion properties.



Packing: • 1 Lt



Mix Ratio 100:(30-50)



Wet Sanding P400 - P600 - P800



Curing Time 20 C° 2 Hour 60 C° 20 Minute



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20 C° - 5 / 10 Minute
```



Conventional Gravity Fed Spray Gun 1.4 mm - 1.8 mm



Dry Sanding P600 - P800

### **Properties**

Has excellent result both for recoating and touch-up works.

High filling power.

Rapid control putty can be used over the primer.

Quick Dry.

Can be used both wet and dry sanding.

# Usage Area

All paintable plastics.



# OCEAN POLYESTER PUTTY

Two-component polyester putty for filling deep scratches and damages. Creates a very smooth and pore-free surface after application.



Packing: • 1.800 kg • 2.750 kg



Mix Ratio 100:2-3



Curing Time 20 C°- 20 / 25 Minute



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Dry Sanding P80-P180-P280-P320

### **Properties**

It has exceptional filling properties for large damages.

Easy application and sanding.

Usage Area

Old painted surfaces.

Fiber surfaces.



# OCEAN POLYESTER PUTTY ULTRA SOFT



**Packing: •** 1.800 kg • 2.750 kg

Ultra soft High filling putty based on polyester resins. It provides deep filling apply and especially recommended for deep scratches and defects on surface.



Mix Ratio 100:2-3



Curing Time 20 C°- 20 / 30 Minute





Dry Sanding P80-P180-P280-P320

### **Properties**

It has exceptional filling properties for large damages.

Easy application and sanding.

Creates a very smooth and pore-free surface after application.

### **Usage Area**

Old painted surfaces.

Fiber surfaces.



# OCEAN POLYESTER UNIVERSAL GV PUTTY



Two-component polyester resin based putty, designed for aluminium and galvanised surfaces, provides high filling property. Used for levelling scratches and defects on surface. Packing: • 1.800 kg • 2.750 kg



Mix Ratio 100:2-3



Curing Time 20 C°- 20 / 30 Minute





Dry Sanding P80-P180-P280-P320

### **Properties**

High filling property helps to cover easily all the damages, levelling defects on surface.

Easy application and sanding.

Excellent adhesion for galvanised and aluminium surfaces.

# Usage Area

For Polyester surfaces.

For all the steel, aluminium and galvanised surfaces.

## OCEAN 2K ACRYLIC HARDENER

Based on isocyanate, designed as the second component in acrylic systems. Hardener increase gloss and bright value of acrylic coating.

It has three type for different climates: slow, medium and fast.



Packing: • 0,500 Lt • 1 Lt



Follow TDS



Close the Cap Carefully



#### **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.

Increase UV resistance for topcoats.

### Usage Area

Acrylic paint and clear coat.

\* For professional use only.



## OCEAN HS 2K 4+1 ACRYLIC HARDENER

Based on isocyanate, designed as the second component in 2K acrylic primers.



Packing: • 0,250 Lt • 0,625 Lt



Follow TDS



Close the Cap Carefully



### Usage Area

2K Acrylic primer.

## OCEAN UNIVERSAL THINNER

Acrylic thinner, designed specially for acrylic coating systems. Depends on climate conditions it can be used in slow, medium and fast type.



Packing: • 1 Lt



Follow TDS



Close the Cap Carefully



#### **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 BUMPER COLOR

One-component air-dried paint, designed specially for plastic parts. It has excellent adhesion to plastic and used for decorative ptatterns.



Packing: • 1 Lt



Follow TDS



Curing Time 20 C°- 30 Minute



20 C° - 10 Minute



Conventional Gravity Fed Spray Gun 1.4 mm - 1.6 mm

### **Properties**

To increase chemical or physical resistance, recommended to use clear coat after the basecoat.

Quick Dry.

Excellent adhesion to plastic surfaces.

Easy application .

### Usage Area

Used both for painting and protection. All paintable plastics.



### OCEAN EXTRA ACCELERATOR

Auxiliary product, used to prevent silicone craters, caused by the presence of silicon, as "fish eye".



**Packing:** • 0,250 Lt



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Use Measuring Stick % 1-1,5



#### **Properties**

At low temperatures reduces the time of complete drying.

Accelerates the drying time.

\* For professional use only.



## OCEAN ANTI SILICON ADDITIVE

Auxiliary product, used to prevent silicone craters, caused by the presence of silicone or some type of grease on the surface.



Packing: • 0,250 Lt



Follow TDS



Use Measuring Stick % 1-3



### **Properties**

Improves flowability of varnish and paint. Use in strictly specified ratios in the mixture.

#### **Usage Area**

For 2K acrylic paints and clear coat.









### MAESTRO UNIVERSAL PASTE

Paste is used to increase shine value to old and new painted surfaces. It removes scratches after sanding and also can be used against dust and oil on the surface.



Packing: • 1 kg



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Wet Sanding P2000 - P3000





Dry Sanding P2000 - P3000

#### **Properties**

Do not harm the painted surfaces.

Do not harm the plastic surfaces.

Anti-Hologramm.

Contains no silicone.

#### **Usage Area**

Old and new painted surfaces.



### FINE POLISH PASTE

Paste is used to increase shine value to old and new painted surfaces. Fine polish paste creates a protection layer over the painted surfaces and removes paint dirts, dusts, oil, formed due to natural conditions.



**Packing:** • 200 gr • 450 gr • 1 kg



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#### **Properties**

Do not harm the painted surfaces.

Leaves no color distortion.

Fine sanding property.

#### Usage Area

All type painted surfaces.

\* For professional use only.

\* Hand or machinery application.



### MAESTRO CAR WAX TEFLON POLISH

Containing teflon polishing paste, designed for durable shine, leaves bright colours for old and new painted surfaces.



Packing: • 0,250 Lt • 0,500 Lt • 1 Lt



Follow TDS



#### **Properties**

Wax Teflon contents provide durable gloss property.

Contains no silicone.

Easy and fast application.

Hand or machinery application.

#### **Usage Area**

All type painted surfaces.

\* For professional use only.

\* Do not apply under direct sunshine.

### MAESTRO CAR WAX

Silicone polish, designed for durable shine, leaves bright colours for old and new painted surfaces.



Packing: • 0,250 Lt • 1 Lt



Follow TDS



#### **Properties**

Hand or machinery application.

Easy and fast application.

Contains silicone.



All type painted surfaces.

\* For professional use only.

\* Do not apply under direct sunshine.



### MAESTRO PAINT PROTECTION

Thanks to the hydrophobic polymer, it gives the painted and polished surface a rich appearance and reveals the depth of colour.



Packing: • 0,500 Lt



Follow TDS



#### **Properties**

Reveals gloss of colour.

Reveals the depth of colour.

Removes color distortion.

Provides brightness and protection for a long time.

#### Usage Area

Provides a more attractive look to polished surfaces.

\* For professional use only.

\* To achieve the best result, after 2-8 hours after applying the polish, it is necessary to remove residues from the surface.



# EXCLUSIVE SERIES



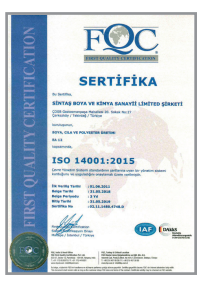




# CERTIFICATES















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