

SPECIAL FUNCTIONAL PAINT

LIONSOFT SE - CLEAR

OUTLINE

As a paint using polyresin, it is a matte, non-reflective, high-functional paint that achieves a velvet, suede, and soft texture.

DRYING TIME

High temperature : 80° x 40min Dry

MIXING RATIO

Main ingredient : Hardner : Thinner = 100 : 50 : 5~60

COLOR

Priming coat : Variety Color
Top coat : Soft feel

Metal Material coating

Priming coat - Primer coating
Medium coat - Color coating
Top coat - Soft feel coating

Use for ABS Material or Variety Materials

PACKAGING UNIT

Main ingredient : 16 Kg
Hardner : 3 Kg



SPECIAL FUNCTIONAL PAINT

PLASTIC NON-SLIP PAINT

OUTLINE

A paint using polyester resin, Additives and matting agents to the surface
It is a paint that prevents slipping by giving non-slip properties when injected.

DRYING TIME

7~80° x 3~40 min Dry

COLOR

Variety Color

POLISH

Glossy
Semi Glossy

Metal Material coating

Priming coat - Primer coating
Medium coat - Color coating
Top coat - Soft feel coating

Use For ABS for tray or variety kitchen utensils

PACKAGING UNIT

Main ingredient : 15 Kg
Hardner : 3 Kg



PLASTIC URETHANE PAINT

LIONTHANE #550, #600, #700

PLASTIC MATERIAL COATING PAINT

Based on acrylic polyol resin, it has high light stability, high weather resistance, and excellent chemical resistance and high functionality.

PAINT TYPE

One-Coat glossy (LIONTHANE #600)
One-Coat semi matt (LIONTHANE #550)
One-Coat Matt (LIONTHANE #550)
Two-Coat Glossy (LIONTHANE #700)

Polish

Glossy
Semi Matt
Matt

COLOR

Metallic Color
Pearl Color
Solid Color



Use for ABS, Poly Carbonate Material

PACKAGING UNIT (LIONTHANE #550, #700)

Main ingredient : 15 Kg
Hardner : 3 Kg

PACKAGING UNIT (LIONTHANE #600)

Main ingredient : 12.5 Kg
Hardner : 5 Kg

ACRYLIC LACQUER PAINT FOR PLASTIC MATERIALS

LIONLAC #200

LACQUER COATING PAINT

As a lacquer-type acrylic resin, it gives better compatibility and pigment wettability to lacquer resin, and has excellent functionality as a quick-drying paint.

PAINT TYPE

One coat Semi matt, matt

COLOR

Metallic Color
Pearl Color
Solid Color
ETC.

DRY TIME

60° x 10min (HIPP, Acryl)

Use for ABS, Acryl, HIPS, PMMA etc.

PACKAGING UNIT

Paint : 18 L



PLASTIC SILVER BLIGHT PAINT

LIONTHANE #7000 #8000

PLASTIC COATING PAINT

As an alternative paint similar to plastic plating, it uses acrylic lacquer resin to effectively arrange silver particles on the surface, making it very bright and has excellent hot water resistance.

PAINT TYPE

One coat type

COLOR

Metallic Color

DRY TIME

70° x 30min

POLISH

Semi matt

Use for ABS, Poly Carbonate Material, etc.

PACKAGING UNIT

Main ingredient : 15 Kg

Hardner : 1.5 Kg



HEAT-RESISTANT COATING

METALFRONE HR-100

OUTLINE

As a silicone polyester modified type, it has excellent adhesion, chemical resistance, heat resistance, and various gloss and colors, making it the most commonly used exterior paint for kitchen utensils.

EXTERIOR

Transparent and various colors

POLISH

Glossy

Semi matt

Matt

SOLID CONTENT

50 ~ 60 %

SPECIFIC GRAVITY

1.0 ~ 1.3

THICKNESS

25 ~ 35 μm

DRY TIME

260°C X 20 min

PRODUCT FEATURES

Heat-Resistan

Chemical resistan

Corrosion resistanc

Use for Kitchen utensils, cooking utensils, electric / gas heater.
Inside the microwave, Other heat-resistant and weather-resistant metal
materials, etc.

PACKAGING UNIT

Paint : 18 L



NON-FERROUS METAL URETHANE ONE-COMPONENT PAINT

KOT-100

OUTLINE

It is a specially designed one-component modified urethane resin with excellent processability, adhesion, and durability for metal and non-ferrous metal materials.

EXTERIOR

Transparent and various colors

POLISH

Glossy

Semi matt

Matt

SOLID CONTENT

30 ~35 %

SPECIFIC GRAVITY

0.95 ~ 1.05

THICKNESS

5 ~ 15 μm

DRY TIME

170°C X 20 min

HOW TO PAINT

Spray, Curtain Flow, Roll Coating

PRODUCT FEATURES

Excellent gloss
Coating hardness of 3H or higher
Excellent processability
Excellent chemical resistance
Excellent weather resistance

Use for to elevators, escalators, metals for home appliances, non-ferrous metals for construction, etc.

PACKAGING UNIT

PAINT : 16 Kg



ACCESSORIES AND EYELET PAINT FOR SHOES

LIONTHANE #4216

OUTLINE

Use of urethane resin, epoxy resin, melamine resin, acrylic resin, and special resin. It is a paint with excellent processability and salt water resistance, etc., as it is designed accordingly.

EXTERIOR

Transparent and various colors

POLISH

Glossy

Semi matt

Matt

SOLID CONTENT

40 ~ 45 %

SPECIFIC GRAVITY

0.98 ~ 1.05

THICKNESS

20 ~ 25 μm

DRY TIME

150°C X 20 min

PRODUCT FEATURES

Salt water resistance
Excellent washing resistance
Excellent processability
Excellent chemical resistance
Excellent weather resistance
Excellent heat resistance

Use for Brass (Sn) material, zinc material (Zn), aluminum material (Al), various accessories, metal and plated materials, etc.

PACKAGING UNIT

Main ingredient : 16 Kg
Hardner : 3 Kg



SLIPPER PAINT

LIONTHANE #300

OUTLINE

It is a paint designed to have excellent adhesion, elongation, and wear resistance to slippers made of olefinic rubber using polyester resin.

EXTERIOR

Transparent and various colors

POLISH

Glossy

Semi matt

Matt

SOLID CONTENT

10 ~ 40 %

THICKNESS

5 ~ 25 μm

DRY TIME

40°C X 60 min or normal temperature drying

PRODUCT FEATURES

Excellent adhesion

Excellent elongation

Excellent abrasion

Excellent durability

Use for Olefin rubber, etc.

PACKAGING UNIT

Main ingredient : 16 Kg

Hardner : 3 Kg



FISHING ROD PAINT

RODKING #9000

OUTLINE

Alkyd resin is used as the main base. It is a paint designed to suit the purpose by using acrylic urethane resin, epoxy resin, etc.

EXTERIOR

Transparent and various colors

POLISH

Glossy

Semi matt

Matt

DRY TIME

60~80°C X 120 min

PRODUCT FEATURES

Bottom Coat

Middle Coat

Top Coat

Use for all materials coated on fishing rods. All adhesives (for ring guides and handles)

PACKAGING UNIT

Main ingredient : 4 Kg

Hardner : 4 Kg



GOLF SHAFT PAINT

LIONTHANE #1000

OUTLINE

It is a paint designed to suit the purpose using Urethane Resin as the main base.

EXTERIOR

Transparent and various colors

POLISH

Glossy

Semi matt

Matt

DRY TIME

80~100°c X 40 min

PRODUCT FEATURES

Bottom Coat

Middle Coat

Top Coat

Use for all materials coated on Golf club, Golf ball

PACKAGING UNIT

Main ingredient : 4 Kg

Hardner : 4 Kg



VARIOUS OTHER PAINTS

HEAVY DUTY EPOXY

Modified EPOXY HB-210W

MdifiedEPOXY HB-210

A WATER-SOLUBLE WATERPROOFING AGENT

EPOXY S-501W

WaterFlex #1000

