

PYLOX SPRAY PAINT

- Description : An Acrylic Modified Alkyd Nitro-Cellosolve paint for decorative and protective purposes. NIPPON PAINT PYLOX Quick-Dry High-Performance Spray paint can be used on wood, metal, paper and other surfaces, both internal and external. Its beautiful finish comes in an exciting selection of new and fashionable colors.
- Finish : Gloss &
Matt for particular colors
- Color : 106 standard colors as per color card (Gloss, Matt, Metallic, Pearl, Fluorescent, Chrome, Clear, Anodized)

Primer

Nippon Paint PYLOX Anti-Rust Primer

An Acrylic Epoxy Spray paint specially formulated as a protective anti-rust primer coat for bare metal surfaces. Good hiding power, anti-rust property and excellent adhesion. Ideal as Primer and basecoat with PYLOX Spray paint finishes.

Finish

Solid Colors

Protects and restores the beauty in new and previously painted surfaces, creating a fresh, fashionable, new look. Choose from a wide range of attractive colors in Gloss. Flat (Matt) and Clear finishes for your creative needs.

Metallic Colors

Specially formulated with Aluminum flakes, it gives that extra sparkle and ultrahigh reflective quality to further enhance most surfaces. For a shiny, classy, high-tech color effect, choose from the top-quality range of Metallic colors.

Pearl Colors

A beautiful, soft, pearl-like luster that enhances whatever surface you apply it on. Its translucent, classy finish shows various shades of subtle color differently, when observed from different angles (different angles reflect different colors) Spray the Pearl color onto different color bases and different finishing colors will be achieved. PYLOX Pearl colors come in pearly shades of Gold, Olive, Purple, Green and Silver. For maximum gloss & protection apply PYLOX Super Clear 145 on top of your Pearl color.

Fluorescent Colors

Non-toxic with conspicuously bright yet attractive colors. Ideal on safety & traffic signs, advertisements, signboards, posters & window decorations as well as your vehicle, motorcycle and bicycle rims, sports & fishing equipment, toys and other belongings. Choose your favorite color from our selection of Fluorescent Yellow, Green, Orange, Red Orange and Pink. For maximum gloss and protection, apply PYLOX Super Clear on top of your Fluorescent color.

Anodized Colors

The perfect touch-up for your ample mesh window or door grilles. Its anodized color gives your aluminum windows, door frames (See Galvanized Surfaces under Surfaces Preparation for Metals), and iron grilles a durable, classy and new look.

Silver Chrome Colors

Transforms your surface into Chrome-like finish, giving it more character and a high-tech look. Ideal for lamp & table trimmings, house decor, metal vases, candlesticks and window decorations as well as the rims & chrome body parts of your car, motorbike & bicycle.

Legend: For best results (to get the desired color effect), it is recommended to use PYLOX White 102 as a basecoat.

- Uses : For Exterior and Interior applications such as:
- Cars / Vans / Lorries
 - Furniture / Tools
 - Railings / Grilles
 - Bicycles
 - Toys / Baskets
 - Doors / Windows
 - Cargo Packing
 - Photo Frames
 - Office / Ind Equipment
 - Electrical Appliances
 - Architectural Models
 - Signage's / Markings
 - Tire Rims
 - Motorcycles / Scooters
 - Helmets
 - Lighting Fixtures
- Features :
- Ozone-friendly; Environment-safe (CFC-free)
 - Durable, Washable & Quick-drying at low temperature.
 - Good adhesion & superior gloss & color retention
 - Good film properties such as Hardness & Flexibility
 - Excellent color uniformity
 - Wide selection of bright and attractive colors
 - Non-toxic
 - Convenient and easy application by spraying

APPLICATION DATA

Method : By spraying

Paint Consumption :

Theoretical	- 3 passes per coat
Wooden Surfaces	- 0.6 ~ 1.0m ² per 400cc
	- 0.45 ~ 0.75m ² per 300cc
Metal Surfaces	- 0.8 ~ 1.6m ² per 400cc
	- 0.6 ~ 1.2m ² per 300cc

Drying Time Touch Dry - 3 ~ 5 minutes

Surface Preparation Metal Surface
 For new, unpainted metal surfaces, spray 3 passes of PYLOX ANTI-RUST PRIMER followed by any PYLOX Spray Finish. If existing paint film is unstable, or if metal is corroded, scrape or sand vigorously until all loose matter and rust is removed. Follow procedure for new painting.

Wood / Timber Surfaces

For repainting, sand existing paint film and spray with any PYLOX Spray Finishes.

- Usage Instructions
- Shake can vigorously for at least 30 seconds after metal agitator in can rattles
 - Hold container approximately 30cm from object to be sprayed with opening in spray head pointed toward object. Press lever down with index finger keeping can in motion from side to side so that coating is deposited evenly.
 - Several thin coats are better than one heavy coat. Each thin coat is dry for 10 minutes at least.
 - Before storing leftover paint, ensure that the valve is not clogged by turning the can upside down and pushing spray head for approximately 2 minutes

GENERAL INFORMATION

- Packing : 400cc per can
300cc per can (only for pearl & Fluorescents)
- Storage : Stored in cool dry place below 40°C avoiding rust and corrosion.
- Precaution : ● Do not puncture or incinerate can.
● Do not spray on human body.
● Contain propellant and therefore, keep away from heat, sparks and open flame.
● Ensure adequate ventilation during use.
● For best results, can should be stored at room temperature (below 40°C)
- Note : The information given applies to the product and its performance under specific test conditions. Due to the varied circumstances beyond our control under which the product may be applied, for specific applications, please contact Nippon Paint Sales & Marketing Department. We reserve the right to modify our product specification without further notice.

For further enquiries, please call:

Sales & Marketing Department

NIPPON PAINT (H.K.) CO., LTD.

Tel: (852) 2699 9333

Fax: (852) 2602 8844

Http: www.nipponpaint.com.hk