

Ref. No.: PDS-0705-EN

Version No. : 3 Update Date :13.09.18

PRODUCT DATA SHEET

PYLOX LAZER

Product Description:

Nippon Paint PYLOX LAZER is an acrylic modified alkyd-cellosolve paint for decorative and protect purposes. PYLOX LAZER Quick- Dry - High - Performance Spray paint can be used in wood, metal, paper and other surfaces, both internal and external. Its beautiful finish comes in an exciting selection of new and fashionable colours.

Physical Characteristics of Paint:

Colour : Full range of decorative colours as per colour card

Finish : Gloss, matt, metallic, pearl, fluorescent, chrome, clear, anodized

Performance Characteristics:

- Ozone- friendly, environment-safe (CFC-free)
- Durable, washable & quickly-drying at low temperature
- Good adhesion & superior gloss & colour retention Good film properties such as hardness & flexibility
- Excellent colour uniformity
- Wide selection of bright and attractive colours Non-toxic
- Convenient and easy application by spraying

Recommendation for Use:

Surface Preparation

- Ensure all surfaces are clean, dry, free from dirt, grease and moisture
- Metal surfaces
- For new, unpainted metal surfaces, spay 3 passes of PYLOX ANTI-RUST PRIMER followed by any PYLOX LAZER spray Finish. For better adhesion on new, unpainted Galvanished surface, apply 1 coat of NIPON VINILEX 120 ACTIVE PRIMER. Subsequently, spray 3 passes of PYLOX ANTI-RUST PRIMER followed by PYLOX LAZER spray Finishes.
- If existing paint film is unstable, or if metal is corroded, scrape or sand vigorously until all loose matter and rust are removed. Followed procedure for new painting
- Wood/ Timber surfaces: For repainting, sand existing paint film and spay with any PYLOX LAZERS Spray finishes

Recommended No. of Coats : 2 - 3 coats

NIPPON PAINT (VIETNAM) CO., LTD

No. 14, 3A Road, Bien Hoa Industrial Zone II,Long Binh Tan Ward, Bien Hoa City, Dong Nai Province, Vietnam Tel: (84).251.3836579 – 3836586 (8 lines), Fax: (84).251.3836346 – 3836349



PYLOX LAZER

Theoretical Coverage at

Recommended Film Thickeness

Wooden surfaces: 0.6-1.0 m² per 400cc

Metal surfaces: 0.8-1.6 m² per 400cc

Application Data:

Application Methods spray

Application Shake can vigorously for at least 30 seconds before using

Depress lever with index finger, holding can 20-30 cm from the surface

to be sprayed

Move can horizontally from left to right so that coating is deposited

Do not permit paint to to build up. Several thin coats are better and one

heavy coat

Allow 10 minutes in-between coats

Before storing leftover paint, ensure that the value is not clogged by

turning can upside down and pushing spray head for approximately 2

seconds

Drying Time at 25°C to 30°C:

Dry to touch Approximately 3-5 minutes

Dry to handle 1 hours

Dry to overcoat Minimum 3 hours

: 400cc **Standard Packing**

Precausion:

Do not puncture or incinerate can

Do not spray on human body

Contains propellent 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 with cap facing down (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 application, please contact Nippon Paint Sales & Marketing Dept. We reserve the right to modify our product data sheet without further notice.

NIPPON PAINT (VIETNAM) CO., LTD

No. 14, 3A Road, Bien Hoa Industrial Zone II, Long Binh Tan Ward, Bien Hoa City, Dong Nai Province, Vietnam Tel: (84).251.3836579 - 3836586 (8 lines), Fax: (84).251.3836346 - 3836349

