

PT. IndowijayaSaktiTeguh Jl. Pangeran Jayakarta 121/3-4, Jakarta Pusat

Jl. Pangeran Jayakarta 121/3-4, Jakarta Pusat www.puffinpaint.com Telp: 021-62313238

PUFFIN FLUORESCENT SOLVENTBASE

Is one component thermoplastic acrylic coating with fluorescent or stabilo colour. This procduct has high gloss finishing. Can be use as top coat or single coat in exterior normal atmospheric environments. Suitable for carbon steel, iron, aluminum, galvanized steel, concrete, stainless steel, stone, plastic ABS and wooden substrates.

1. Properties

COLOR	Available			
GLOSS LEVEL	Gloss (70-85)			
FILM THICKNESS, DRY (µm)	30-40			
FILM THICKNESS, WET (μm)	90-120			
THEORETICAL SPREADING RATE (M²/L)	11.5-8.5			
SOLIDS (VOL %)	34± 2			
DENSITY (g/cm³)	1.1			
FLASH POINT	25°C ± 2%			
PRACTICAL COVERAGE	ALLOW APPROPRIATE LOSS FACTORS			

2. Characteristics

1) Recommended Steel structure, wooden, stainless

> steel, iron, aluminium, galvanized steel, plastic ABS, stone and

concrete exterior

3. Usage

1) Surface preparation: For lasting adhesion to the

subsequent product, all surfaces must

be clean, dry and free from any

contamination. Oil or grease should be

removed

2) Substrate minimum recommended: The surface should be assessed and treated

in accordance with substrate

minimum recommend:

Technical Data



PT. IndowijayaSaktiTeguh

Jl. Pangeran Jayakarta 121/3-4, Jakarta Pusat www.puffinpaint.com *Telp: 021- 62313238*

For wooden substrate: Clean and dry surface. Surface contamination must be removed by detergents and fresh water cleaning.

For Aluminum: Abrasive blast cleaning to achieve a surface profile using non-metallic abrasive media which is suitable to achieve a sharp and angular surface profile.

Galvanized steel: the surface must be clean, dry and appear with a rough and dull profile sweep blasting.

For Galvanized steel: Sweep blastcleaning using non-metallic abrasive leaving a clean rough and even pattern

For Stainless steel: Abrasive blast cleaning to achieve a surface profile using non- metallic abrasive media which is suitable to achieve a sharp and angular surface profile

For carbon steel substrate: Sa 2½ (ISO 8501-1)

For stone: Clean, dry and free from any contamination.

For ABS Plastic: Clean, dry and free from any contamination.

For concrete: Min Age of concrete 1 months with PH<9, moisture content < 17 %. Clean, dry and free from any contamination

For coated substrate: clean, dry, free from any contaminations and undamaged compatibility coatings



PT. IndowijayaSaktiTeguh

Jl. Pangeran Jayakarta 121/3-4, Jakarta Pusat www.puffinpaint.com *Telp: 021- 62313238*

3) Application:

Airless spray, airspray, brush, roller Spray: Pressure at nozzle (minimum): 150 bar/2100 psi

Nozzle tip (inch/1000): 18~21

Filter Check to ensure that filters are

clean. Brush: For stripe coating and

small areas

Care must be taken to achieve the specified dry film thickness

Roller: For small areas. Not recommended for first primer coat. Care must be taken to achieve the specified dry film thickness.

Puffin thinner HG

Drying and curing times are determined under controlled temperatures and relative humidity below 85 %, and at average of the DFT range for the product.

Walk-on-dry: Minimum time before the coating can tolerate normal foot traffic without permanent marks, imprints or other physical damage.

Dry to over coat, minimum: The shortest time allowed before the next coat can be applied.

Surface (touch)Dry: The state of drying when slight pressure with a finger does not leave an imprint or reveal tackiness.

4) Dilution

5) Drying and Curing time:



PT. IndowijayaSaktiTeguh

Jl. Pangeran Jayakarta 121/3-4, Jakarta Pusat www.puffinpaint.com Telp: 021-62313238

SUBTRATE TEMPERATURE (°C)	5	10	23	40
SURFACE DRY (hours)	10	6	3	1
DRY ON WALK (hours)	20	10	5	3
Dry to over coat, minimum (hours)	12	6	3	1

6) Heat resistance temperature: Continuous Peak 120'C 140'C

:atmospheric

Peak temperature Duration max. 1 hour.

> The temperatures listed relate to retention of protective properties. Aesthetic properties may suffer at

these temperatures.

7) Product compatibility: Depends on the actual exposure of

the coating system, various primers

and topcoats can be used in combination with this product. Some examples are shown below.

Previous coat: Epoxy, Vinyl, Acrylic

Subsequent coat: Acrylic, PU

4. Precaution

1) Ensure to clean the surface before application.

2) Health and safety:

Please observe the precautionary notices displayed on the container. Use under well ventilated conditions. Do not inhale spray mist. Avoid skin contact. Spillage on the skin should immediately be removed with suitable cleanser, soap and water. Eyes should be well flushed with water and medical attention sought immediately.

3) Storage:

The product must be stored in accordance with national regulations. Keep the containers in a dry, cool, well ventilated space and away from sources of heat and ignition. Containers must be kept tightly closed. Handle with care. Shelf life at 23 °C: 48Month(s)

1 L & 5 L & 20 L

5. **Packing:**

Technical Data