

PT. Indowijaya Sakti Teguh

Jl. Pangeran Jayakarta 121/3-4

Telp : 021- 62313238

PUFFIN SUPER

PUFFIN SUPER is a low odor and environment friendly Water base acrylic interior emulsion paint with satin finishing. This product is easy clean.

Features

- Water based
- Low VOC
- Formal dehyde Free
- Heavy Metal Free
- APEO Free
- Carbendazim free
- Low odor
- Satin
- Easy clean
- Environment friendly

Recommended use

Topcoat for interior. Suitable for new or painted interior concrete masonry, plaster and brickwork

Film thickness and spreading rate	Min	Max	Typical
Film thickness, dry (um)	30	40	35
Film thickness, wet (um)	79	105	92
Theoretical spreading rate	12.6	9.5	10.8

(m2/ l)



FIN PT. Indowijaya Sakti Teguh JI. Pangeran Jayakarta 121/3-4

Telp: 021- 62313238

Physical properties	
Color	As per color card and available in tinting machine
Solids (vol %)*	47+/-2
Flash point	Nonflammable
Water resistant	Good
Sanding properties	Excellent
Application methods	
Roller	Recommended
Brush	Recommended
Spray	Airless spray or conventional spray
Application data	
Mixing ratio (volume)	The paint is ready to use after proper stirring. If thinning is required clean water may be added up to a maximum of 5 %
Guiding data airless spray	
Pressure at nozzle	140-190 kg/cm2 (2100psi)
Nozzle tip	0.021"-0.027"
Spray angle	65'-80'
Filter	Check to ensure that filters are clean
Drying time	Depands to air circulation, temperature, film thickness, and number of coats, and will be affected correspondingly



PT. Indowijaya Sakti Teguh

Jl. Pangeran Jayakarta 121/3-4 Telp: 021-62313238

The figures given in table are typical with:

- Good ventilation (outdoor exposure of free circulation of air)
- Typical film thickness
- One coat on top of inert substrate -
- Relative humidity 70 %

Substrate temperature	10'C	23'C	40'C
Surface dry	2h	1 h	0.5 h
Through dry	8h	6h	4h
Dry to re coat minimum 1	4h	2h	1h

Dry to rec oat minimum 2, 3

- 1. Recommended data given for recoating with the same generic type of paint
- 2. In case of multi coat application, drying time will be influenced by the number and sequence and by total thickness of previous coats applied-reference is made to corresponding system data sheet
- 3. The surface should be dry and free from any contamination prior application of subsequent coat

The given data must be considered as guidelines only, the actual of drying time /time before recoating may be shorter or longer depending on film thickness, ventilation, humidity, underlying paint system, requirement for early handling and mechanical strength etc. A complete system can be described on a system sheet, where all parameter and special condition could be included.

Typical paint system	Interior
Puffin Primer	1 coat
Puffin Super	2 coat
	Other system may be specified depending on area of use
Surface Preparation	All surfaces must be thoroughly cleaned and free of all dirt, dust, grease, lose or flaking paint. Efflorescence or mold on masonry or concrete surfaces must be treated. Occasionally an apparently sound old paint will lose adhesion when recoated, particularly if the new paint is darker in



PT. Indowijaya Sakti Teguh

Jl. Pangeran Jayakarta 121/3-4 Telp: 021-62313238

colour. To avoid this, check the adhesion of the old paint by cutting an 'X' through a clean area of the film with a sharp blade, press cellulose tape firmly across the cut and rip if off. If the old paint comes off with the tape it should be removed before repainting. Clean Up Clean all equipment with water Condition during application Apply at a temperature between 10'C and 35'C, Temperature of substrate should be minimum 3'C above the dew point of the air, the temperature and relative humidity should be measured in vicinity of substrate The product must be stored in tightly closed Storage container and keep container in dry cold, well ventilation space, away from source of heat and ignition. Handle with care, stir well before use Handling Packing size 2,5 & 20 Liters