

Description

Водорастворимый однокомпонентный тексотропичный лак для наружных работ

Main use

Двери и изделия для наружного применения .

Properties

Прозрачность: отличная Эластичность: отличная
Свойства против провисания: отличные
Водостойкость: отличная
Устойчивость к блокированию: отличная

Technical data

Вязкость	50,000 - 60,000	cps Brookfield Spindle 5 at 5 rpm a 20°C
Плотность	1,04 (± 0,02)	kg/l
Уровень блеска	30	Gardner 60°
Содержание твердого вещества (вес)	non infiammabile/not flammable 39 (± 1)	Method: closed cup % by weight
Стабильность при хранении	15 months at 5°C ÷ 35°C	

Product preparation

Application	Manual spraying, robot	Airless, airmix
Растворитель	% by weight H ₂ O 05-10	
Рабочая температура	5°C ÷ 35°C coating, objects, air, substrate	
Номер слоя	1-2 1 coat da 300-350 micron wet o 2 da 200 micron wet	
Рекомендуемый слой	200 ± 50 g/m ²	

Technical information

	20°C	35°C
Время сушки до штабелирования	24 ч	24 ч
Время сушки "на отлип"	4 ч	2 ч

Sherwin-Williams Italy S.r.l. - con unico socio

Sede legale ed Amministrativa: Via del Fiffo, 12 - 40065 Pianoro (BO) - Italia - C.P. 18 - tel. +39 051 770 511 - fax +39 051 777 737 - servizioclienti@sherwin.com
Cod. Fisc. E Reg. Impr. Bo 08866930152 - P. IVA: IT 00494251200 - Cap. Soc. Euro 2.626.182 I.V. - Codice Mecc. Bo 014531
Società soggetta a direzione e coordinamento di: The Sherwin-Williams Company, USA

Special instructions

Waterborne thixo top coat with outstanding early water uptake resistance

Apply 1 coat of 200 micron wet onto primer already sanded or 2 coat of 200 micron wet each onto impregnating agent. It's possible not to sand in between if 2-4 hours pass. If longer time elapse it's necessary to sand 240-280 grit..

A simplified cycle is possible applying 1 coat of 300-350 micron wet directly on the impregnating agent.

Codes available:

EM4653-0030 colourless EM4653-0130 larch EM4653-0330 teak EM4653-0930 converter

The product is sensitive to cold: keep it at temperatures from 5°C up.

FOR INDUSTRIAL USE ONLY

N.B.: Data provided on this technical data sheet correspond to our best knowledge and experience. we assure consistency on the chemical-physical characteristics of our products, within the tolerance limits specified in our technical data sheets. Responsibility of final result of product application is fully up to the users, who shall make sure that the product corresponds to their own needs with regard to application system, to substrates used as well as to working conditions.

Warning: actual viscosity of some pigmented and/or thixotropic products may differ from the viscosity shown on the technical data sheet. Differences are to be regarded as acceptable if within 30% maximum.

Date: 02/2019

Sherwin-Williams Italy S.r.l. - con unico socio

Sede legale ed Amministrativa: Via del Fiffò, 12 - 40065 Pianoro (BO) - Italia - C.P. 18 - tel. +39 051 770 511 - fax +39 051 777 737 - servizioclienti@sherwin.com

Cod. Fisc. E Reg. Impr. Bo 08866930152 - P. IVA: IT 00494251200 - Cap. Soc. Euro 2.626.182 I.V. - Codice Mecc. Bo 014531

Società soggetta a direzione e coordinamento di: The Sherwin-Williams Company, USA