Mipa WBS Accelerator

Technical data sheet

Page 1 / 2



1	4		
Inte	ทก	മവ	IICA

Mipa WBS Accelerator is a special reducer to accelerate the drying process of all waterborne 1K and 2K paints. Mipa WBS Accelerator can be used instead of Mipa WBC Thinner to reduce drying times at lower temperature and also at higher humidity. Contains VOC. Free from glycols, heavy metals and alkyl phenol ethoxylate (APE).

Dosing: Mipa WBS Accelerator can be used either in mixtures or instead of Mipa WBC Thinner to adjust viscosity. The higher the proportion of WBS accelerator, the faster the drying is accelerated. The time for initial drying can be reduced up to 50% when using Mipa WBS Accelerator instead of VE-Wasser.

reduced up to 50% when using Mipa WBS Accelerator instead of VE-Wasser.								
Spreading rate:								
General informations								
	Colour 							
	Mixing ratio Hardener 		by weight 	(lacquer	: hardener) l	oy volume (l -	acquer : harde	ener)
	Hardener for complete paintwo 	rk		for 	partial paintw	vork		
	Pot life -							
	Thinner 							
S	Spray viscosity gravity spray gun			Air 	mix/Airless			
	Application mode Application mode -	Hardenei	pre (ba	ssure r)	nozzle (mm)	spray passes	Thinner 	
<u>}</u>	Flash-off time							
	Dry coat thickness							

Version: us 1021

Mipa WBS Accelerator

Technical data sheet

Page 2 / 2





Drying time object temperature

dust dry set to touch

ready for assembly

sandable

recoatable

- - - - - -

Note

Storage:

In tightly closed original containers at least 3 years shelf life.

Storage temperature range 50 - 86°F (10 - 30 °C) Protect package from direct sunlight and heat.

VOC Information:

VOC as packaged:

less exempt solvents 808 g/l / 6.7 lb/gal with exempt solvents 798 g/l / 6.7 lb/gal

VOC Regulation:

roo nogalationi					
RTS Combinations	WBC paint + WBS Accelerator	WBC paint + WBS Accelerator			
Mixing ratio by volume	+ 10 %	+ 20 %			
Actual VOC (g/L)	147	216			
Regulatory VOC (g/L)	354	427			
Volatiles wt. %	78,2	80			
Water wt. %	64,1	58,7			
Exempt wt. %	5	9,3			
Density (g/L)	1040	1014			
RTS Combinations	WBC paint + WBS Accelerator + WBC Thinner				
Mixing ratio by volume	+ 10 % + 10 %				
Actual VOC (g/L)	127				
Regulatory VOC (g/L)	346				
Volatiles wt. %	80,2				
Water wt. %	67,9				
Exempt wt. %	4,3				
Density (g/L)	1037				

Always check local VOC laws to ensure that the use of Mipa products is compliant in your area.

Processing conditions:

from 50 °F (10 °C) and up to 80 % relative air humidity. Ensure an adequate supply and exhaust air ventilation.

General informations:

Adding Mipa WBS Accelerator has effect to the VOC value.

Safety aspect:

For professional use only. Not for sale to or use by the general public. Before opening the packages be sure you understand the warning Messages on the Labels and Safety Data Sheets of all components since the mixture will have the hazards of all of its parts. The manufacturer recommends the use of an air supplied Respirator when exposed to vapors or spray mist.

Medical Response:

Emergency Medical or Spill Control Information 011 49(0)700 24112112 (MIP) US Emergency Phone Number (for transportation incidents only) 1-800-535-5053 (Infotrac)

Exclusive Importer: Fleetwood Products

3 American Way, Suite 15, Spotswood, NJ 08884 www.mipa-usa.com fleetwood@mipa-usa.com. 732-416-9590 Phone, 732-416-9592 Fax.

Version: us 1021