Mipa WBS Brillant-Design

Technical data sheet

Page 1 / 3



-	-	-	
Into	ndı	ad i	ICA

Mipa WBS Brillant-Design are transparent waterborne tinting concentrates that have been developed especially for particularly brillant effect coatings on cars and motorcycles. Suitable to tint water-based Mipa WBC paints. The color shade depends on the applied coat thickness.

Processing:

Mipa WBS Brillant-Design is a dye solution that must always be used in combination with Mipa WBC paints. The viscosity is affected by the addition of Mipa WBS Brillant-Design. The viscosity must therefore be adjusted with a suitable thinner according to the technical data sheet of Mipa WBC.

Application as basecoat mixed with Mipa WBC 000 colorless:

maximum addition of Mipa WBS Brillant-Design to Mipa WBC 000 colorless: 20 % by weight

Tinting basecoats:

maximum addition of Mipa WBS Brillant-Design to Mipa WBC tinters: 20 % by weight

Spreading rate: --

General informations



Colour

BD 01 yellow

BD 03 red

BD 05 blue



Mixing ratio

Hardener by weight (lacquer : hardener) by volume (lacquer : hardener)



Hardener

for complete paintwork for partial paintwork



Pot life



Thinner

--



Spray viscosity

gravity spray gun Airmix/Airless



Application mode

Application mode Hardener pressure nozzle (mm) spray Thinner (bar) passes

Version: us 0921

Mipa WBS Brillant-Design

Technical data sheet

Page 2 / 3





Flash-off time

--

Dry coat thickness

--



Drying time object temperature

dust dry

set to

ready for assembly

sandable

recoatable

recoulab

Note

Storage:

In tightly closed original containers at least 2 years shelf life.

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

Protect package from frost.

VOC Information:

VOC as packaged:

less exempt solvents 788 g/l / 6.6 lb/gl with exempt solvents 788 g/l / 6.6 lb/gl

VOC Regulation:

RTS Combinations	WBC 000 : WBS Brillant Design	WBC 000 : WBS Brillant Design
Mixing ratio by volume	10 : 1 + 10% WBC Thinner	10 : 1 + 20 % WBC Thinner
Actual VOC (g/L)	141	129
Regulatory VOC (g/L)	532	532
Volatiles wt. %	87,9	88,9
Water wt. %	73,72	75,91
Exempt wt. %	-	-
Density (g/L)	997	997
J 10 /		
RTS Combinations	WBC 000 : WBS Brillant Design	WBC 000 : WBS Brillant Design
	WBC 000 : WBS Brillant Design 5 : 1 + 10% WBC Thinner	WBC 000 : WBS Brillant Design 5 : 1 + 20 % WBC Thinner
RTS Combinations	5	Š
RTS Combinations Mixing ratio by volume	5 : 1 + 10% WBC Thinner	5 : 1 + 20 % WBC Thinner
RTS Combinations Mixing ratio by volume Actual VOC (g/L)	5 : 1 + 10% WBC Thinner 189	5 : 1 + 20 % WBC Thinner 174
RTS Combinations Mixing ratio by volume Actual VOC (g/L) Regulatory VOC (g/L)	5 : 1 + 10% WBC Thinner 189 594	5 : 1 + 20 % WBC Thinner 174 594
RTS Combinations Mixing ratio by volume Actual VOC (g/L) Regulatory VOC (g/L) Volatiles wt. %	5 : 1 + 10% WBC Thinner 189 594 88,1	5 : 1 + 20 % WBC Thinner 174 594 89,1

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

Version: us 0921

Mipa WBS Brillant-Design

Technical data sheet

Page 3 / 3



Processing conditions:

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

Drying times are reduced if the air speed increases and the relative air humidity decreases. When drying with air guns the drying time is reduced up to 50%.

Optimal processing conditions: air temperature 70 - 75 °F (20 - 24 °C) object temperature > 29 °F (15 °C) relative humidity of air 40 - 60 % air velocity 0,25 - 0,3 m/s

General informations:

Don't use Mipa WBS-Brillant-Design in solvent based basecoats or solvent based

Coating systems compatible with Mipa WBS Brillant-Design is Mipa WBC. Shake Mipa WBS Brillant-Design thoroughly before use. Close containers immediately after use.

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.