Mipa OC-Mischlacke

Technical data sheet

Page 1 / 2



Inte	nd	ρd	IICA

Any desired colour can be mixed from OC-Mischlacke by means of formulas of Mipa Mix System. All basic tinters are free from lead pigments and fulfil the VOC regulations in Europe and USA.

VOC in g/l: max. 420 (EU-limit value for this product: category B/d 420 g/l)

The Mipa Mix CD provides formulas of RAL-colours, truck standard colours, commercial vehicle colours, fleet colours and special colours. Before mixing the tinters according to a formula stir thoroughly all Mipa OC-Mischlacke. Only after thorough stirring this mixture can be processed as Mipa OC-Lack according to the technical data sheet "Mipa OC 2K-PUR-Autolack HS-Qualität". Before applying, the colour need to be checked by spraying a sample (with hardener and dried). Compare it to the object. If necessary, adjust the shade.

Some formulas contain abbreviations which means the following:

O means that the colour can not be matched perfectly and therefore a complete refinishing is recommended.

Tinters:

- OC T10 ochre
- OC R11 tinting ochre
- OC T12 lime
- OC T14 yellow-orange
- OC T16 yellow
- OC T20 orange
- OC T21 light orange
- OC T30 oxide red
- OC T33 genuine red
- OC T38 maroon
- OC T40 violet
- OC T50 blue-violet
- OC T52 medium blue
- OC T54 blue
- OC R55 tinting blue
- OC T60 yellow-green
- OC T62 blue-green
- OC R63 tinting green
- OC T90 white
- OC T95 carbon black
- OC R96 tinting black
- OC T97 deep black

Spreading rate: --

Processing instructions



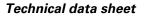
Colour



Mixing ratio Hardener

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

Mipa OC-Mischlacke









Hardener

for complete paintwork for partial paintwork



Pot life

--



Thinner

--



Spray viscosity gravity spray gun

Application mode

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

Airmix/Airless



Flash-off time

--

Dry coat thickness

--



Drying time

object dust dry set to ready for sandable recoatable temperature touch assembly

Note

Storage: At least 2 years in unopened original containers.

VOC Regulation : -

Processing conditions: From +10 °C and up to 80 % relative air humidity. Ensure an adequate air ventilation.

Processing instructions: Put the mixing/pouring lid only if needed.

Version: en 0124