## Mipa WBS-Koagulierungsmittel

Technical data sheet

Page 1 / 2



I	nte	nd	ed	use
		иu	cu	use

All materials contaminated with water-based paints (Mipa WBS, Mipa WBC) such as containers, strainers, spray guns etc. can be cleaned with tap water as long as the paints have not dried. To reduce the amount of waste water, the resulting washing water can be treated with Mipa WBS Koagulierungsmittel and reused for cleaning purposes or discharged (please note the instructions).

Mixture: Add 0.3 - 0.5 % by weight of WBS-Koagulierungsmittel to the water to be recycled and stir in for approx. 1 - 2 minutes. After a reaction period of approx. 5 minutes, the solid paint components settle and the water contained therein floats colourlessly on top and can be filtered off. The remaining paint sludge must be disposed of as hazardous waste.

Data of the waste water: pH value: 7.5 - 8.2 colourless to slightly turbid free from heavy metals AOX- free (absorbable organically bound halogens) contains acidic coagulants (aluminium sulphate)

Spreading rate: --

#### Processing instructions



#### Colour

-



## Mixing ratio

Hardener

<u>-</u>



#### Hardener

for complete paintwork

for partial paintwork

Airmix/Airless

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



### Pot life

--



#### Thinner



# Spray viscosity

gravity spray gun

#### Application mode

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

\_ \_ \_ \_ \_ \_

# Mipa WBS-Koagulierungsmittel

Technical data sheet

Page 2 / 2





#### Flash-off time

--

## Dry coat thickness

--



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

Note

**Storage:** at least 4 years in unopened original containers.

VOC Regulation : -

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

Processing instructions: The discharge of treated washing water into the sewage system is generally subject

to approval. As the regulations and limit values vary greatly from region to region, the

responsible water management office must always be contacted.