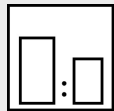


Intended use

Mipa Haftgrund is a fast drying 1K steel primer. For interior and exterior use and recoatable with all Mipa KH paints based on synthetic resin.

Colours: H 624 red-brown , H 629 grey. Further colour shades on request.

Processing instructions



Mixing ratio

hardener

--

by weight (lacquer : hardener)

--

by volume (lacquer : hardener)

--



Hardener

--



Pot life

with Härterverdünnung 2 days

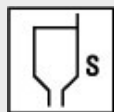


Thinner

Mipa UN-Verdünnung

Mipa Verdünnung UN 21

Mipa Härterverdünnung



Processing viscosity

gravity spray gun

20 - 25 s 4 mm DIN

Airmix/Airless

40 - 50 s 4 mm DIN



Application mode

application mode

hardener

**pressure
(bar)**

**nozzle
(mm)**

**spray
passes**

dilution

gravity spray gun/
HVLP

--

2,0 - 2,5

1,3 - 1,8

2 - 3

15 - 20 %

Airmix / Airless
compound pressure

--

1,0 - 2,0
100 - 120

0,28 - 0,33

1 - 2

5 - 10 %

brush, roller

--

--

--

--

0 - 5 %



Drying time

hardener

**object
temperature**

dust dry

**set to
touch**

**ready for
assembly**

sandable

recoatable

--

20 °C

10 - 20 min

30 - 60 min

--

--

1 - 2 h (1 h for
1K paints, 2 h
for 2K paints)

--

60 °C

--

--

30 min

--

--

Fully cured after 3 - 4 days (at 20 °C).

Note

Characteristics:

binder base:	alkyd resin
solids content (% by weight):	~ 76
solids content (% by volume):	~ 54
delivery viscosity DIN 53211 4 mm (in s):	70 - 90
density DIN EN ISO 2811 (kg/l):	~ 1,8
gloss level ISO 2813 at 60° (GU):	< 20 matt

Properties:

Good flow, fast drying
Active corrosion protection (zinc phosphate)
Electrostatic application is possible when adding approx. 10 % of thinner Verdünnung UN
Very good weather resistance
Adhesive, shock and scratch-resistant
Resistant to cleaning agents and in case of temporary exposure also to oils, greases, fuels, acids and alkali in low concentration
Resistance to heat: - Short-term heat exposure: 150 °C
- Permanent heat exposure: 120 °C
Adhesion to steel

Theoretical spreading rate:

~ 35,2 m²/kg for 10 µm dry film thickness.
~ 55,3 m²/l for 10 µm dry film thickness.

Storage:

For at least 3 years in the unopened original container. Optimum storage conditions between + 5 °C and + 25 °C, avoid direct sunlight. Other storage conditions may lead to undesirable properties of the material.

VOC:

< 430 g/l.

Processing conditions:

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

Substrate preparation:

Remove oil, grease, rust, mill scale, rolling skins, as well as other substances impairing the function of the coating!

Attention: A direct adhesion cannot be taken as granted due to most different kinds of metals, alloys, metallic and conversion coatings and so on. The adhesion must therefore be tested on the original substrate.

Steel:

- Blast to cleaning degree Sa 2½, remove blast residues and overcoat promptly.
- De-rust with hand and power tools to degree of cleanliness St 3.
- Degrease with Mipa WBS Reiniger or Mipa Silikonentferner.

Proposed coating structure:

Steel:
Priming coat: Haftgrund with 30 - 40 µm dry film thickness.
Finishing coat: *AK 200 / AK 240 / AK 250 with 50 - 60 µm dry film thickness.

Special notes:

*Further Mipa topcoats are available. Please contact your technical adviser or our application technicians.

For professional use only.

The details of the paragraphs - Proposed coating structure, Characteristics, Theoretical spreading rate, VOC - refer to the colour shade H 629 grey. For other colour shades, these may deviate.

When alkyd resin (based) products are stored, a skin can form on the surface of the paint due to the system. This generally has no negative effects on the quality (material testing is recommended!).

If a skin has formed, it must be carefully removed before stirring (before tinting for bases) and the product must be sieved as required before application.

Do not overcoat with high-solid Mipa 2K topcoats.

Without top coating, the primed objects can be stored outside for approx. 5 days.

Cleaning of tools:

Clean tools immediately after use with Mipa Nitroverdünnung.