



MASTER CATALOGUE INDUSTRIAL COATINGS

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INDUSTRIAL PAINT APPLICATIONS





The consolidated Range for industrial paint applications

Have your own paint company with the imix industry paint mixing system. Composed of pigment pastes and various binders, this system ensures the needed flexibility to fullfill all requirments.

The painting of commercial vehicles, vehicle manufacturing, steel- and machinery constructions and metallike storefronts are only some examples.













Industrial paint mixing station

Within the range of RAL, NCS, building machinery and commercial vehicles, over 7.000 color shades can be produced out of the 19 pigment pasts.

The pigment pastes can be filled directly into the binder can, which reduces the costs of packag-ing.

For bigger volumes, imix offers a full automatic filling station. The automatic shading in connection with our formulation software guarantees a high production speed.



PIGMENT PASTES

BINDER KH

10-100 - 10-171 PIGMENT PASTES



PRODUCT DESCRIPTION:

Universal solvent based pigment pastes to be used in the imix paint mixing system.

FEATURES:

- optimised pigmentation concentration
 excellent flow and levelling
 colourmetric exactly adjusted
- gravimetric dosage

* lead-containing

PARTNO.	COLOUR	CONTENT
1010035	white	3,5 L
1010535	black	3,5 L
1011035	aluminium	3,5 L
1011135	brilliant aluminium	3,5 L
1012035	oxide yellow	3,5 L
1012235	yellow	3,5 L
1012435	brilliant yellow	3,5 L
1013035	oxide orange	3,5 L
1013335	yellow orange	3,5 L
1013535	orange	3,5 L
1014035	red	3,5 L
1014435	light red	3,5 L
1014635	maroon	3,5 L
1014835	oxide red	3,5 L
1015035	violet	3,5 L
1015535	blue	3,5 L
1016035	green	3,5 L
1017035 *	chrome yellow	3,5 L
1017135 *	chrome orange	3,5 L



Synthetic paint for high coat thicknesses with active anti-corrosive protection for exterior and interior use. Silk-mat, electrostatic spraying possible, thixotropic. Addition of KH Dryer 20-190: 1 % Addition of pigment paste: 20 % Thinner: 90-460 Multi Thinner

FEATURES:

20-120

PART.-N 2012003

201201

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KH ZINCPHOSPHATE HB PRIMER 20-110

PRODUCT DESCRIPTION:

Fast drying synthetic primer with active anticorrosive protection. High coat thickness. Free of lead and chromate. Addition of pigment paste: 10 % Thinner: 90-460 Multi Thinner

FEATURES:

- fast initial drying; high filling power - electrostatically applicable - application in thick coats - excellent mechanical resistance

PARTNO.	COLOUR	CONTENT
2011004 2011022		4,5 kg 22,5 kg

KH ONE-COAT LACQUER HB SILK-MAT 20-120

PRODUCT DESCRIPTION:

- electrostatically applicable - high UV- and weathering resistance
- resistant to petrol and Diesel fuel by temporary exposure

- permanent exposure: 130°C, short time exposure: 150°C

NO.	COLOUR	CONTENT
)3 15		3,95 kg 15,8 kg

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BINDER KH

20-125 KH ONE-COAT LACQUER HB PREMIUM GLOSSY



PRODUCT DESCRIPTION:

High solid, glossy synthetic paint with high coat thicknesses and active anti-corrosive protection for a one-coat application of metal, steel as well as galvanized substrates, aluminium and wood for exterior and interior use. Fast drying. Addition of pigment paste: 25 % Thinner: imix AC Thinner

FEATURES:

- high UV- and weathering resistance
- resistant to petrol and Diesel fuel by temporary exposure
 permanent exposure: 130°C, short time exposure: 150°C

PARTNO.	COLOUR	CONTENT
2012503		3,75 kg



FEATURES: - fast drying

PART.-N 201350 201351

20-130 KH TOPCOAT HIGH-GLOSS



PRODUCT DESCRIPTION:

Fast drying synthetic topcoat high-gloss with especially good build and high resistance. To be applied by spraying. Addition of KH Dryer 20-190: 2 % Addition of pigment paste: 21 % Thinner: imix 90-460 Multi Thinner

FEATURES:

- speedy initial drying
- high UV- and weathering resistance
- resistant to petrol and Diesel fuel by temporary exposure
- especially good build; unique flow
 permanent exposure: 100°C, short time exposure: 120°C

PARTNO.	COLOUR	CONTENT
2013007 2013019		7,7 kg 19,25 kg



surfaces.

FEATURES: - fast drying

PART.-201420

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KH TOPCOAT PREMIUM HIGH-GLOSS 20-135

PRODUCT DESCRIPTION:

High quality, fast drying synthetic top coat. Glossy, highly resistant paint surface. Addition of KH Dryer 20-190: 2 %Addition of pigment paste: 25 % Thinner: imix 90-460 Multi Thinner

high UV- and weathering resistance
high stability; long durability

 resistant to petrol and Diesel fuel by temporary exposure
 excellent levelling; high final hardness; stable brilliant - permanent exposure: 130°C, short time exposure: 150°C

NO.	COLOUR	CONTENT
)3 4		3,65 kg 14,6 kg

KH TOPCOAT HB SILK-GLOSS 20-142

PRODUCT DESCRIPTION:

Especially fast drying synthetic top coat for painting steel surfaces on exterior and interior

Addition of pigment paste: 20 % Thinner: imix 90-460 Multi Thinner

- high UV- and weathering resistance

- electrostatically applicable

- resistant to petrol and Diesel fuel by temporary exposure

- permanent exposure: 130°C, short time exposure: 150°C

NO.	COLOUR	CONTENT
04		4 kg





BINDER KH

BINDER KH

20-146 KH TOPCOAT HB GLOSSY



PRODUCT DESCRIPTION:

Especially fast drying synthetic top coat for painting steel surfaces on exterior and interior surfaces. Addition of pigment paste: 20 % Thinner: imix 90-460 Multi Thinner

FEATURES:

- fast drying

high UV- and weathering resistance
 electrostatically applicable

- resistant to petrol and Diesel fuel by temporary exposure
 permanent exposure: 130°C, short time exposure: 150°C

PARTNO.	COLOUR	CONTENT
2014604		4 kg



FEATURES:

- optimized addition - speeds up the drying

> PART.-N 2019005

20-150 KH MIO HS MAT



PRODUCT DESCRIPTION:

High Solid, mat, thixotropic micaceous iron ore paint based on synthetic resins. High build, slow drying for the application by brush or roller. Can be applied without primer directly on metal, steel as well as on galvanized substrates and aluminium for exterior and interior use. Can be used as anti-corrosive protection as well as for decorative purposes. Addition of pigment paste: 10 % Thinner: imix 90-460 Multi Thinner

FEATURES:

- long open time, high build, good edge covering
- high UV- and weathering resistance
- outstanding performance against corrosion
- resistance to petrol and Diesel fuel by temporary exposure
- permanent exposure: 120°C, short time exposure: 160°C
- very good adhesion on steel, zinc and aluminium

PARTNO.	COLOUR	CONTENT
2015004		4,5 kg





KH DRYING AGENT CONCENTRATE 20-190

PRODUCT DESCRIPTION:

Siccative for synthetic based paints, part of the imix system formulations.

NO.	COLOUR	CONTENT
15		5 kg





BINDER PVC

BINDER AC

30-120 PVC ONE-COAT LACQUER SILK-MAT



PRODUCT DESCRIPTION:

Thixotropic PVC-paint with high build. To be used by brushing, rolling or spraying directly on steel, galvanized steel, aluminium and PVC on interior and exterior surfaces, silk mat. Corresponds to TL 918 300, sheet 77. Addition of pigment paste: 25 % Thinner: imix 90-460 Multi Thinner

FEATURES:

- good edge covering
- electrostatically applicable - high UV- and weather resistance
- excellent water resistance
- permanent exposure: 70°C, short term exposure: 90°C

PARTNO.	COLOUR	CONTENT
3012003		3,75 kg
3012015		3,75 kg 15 kg



PART.-N 401000 401001

PRODU

30-155 PVC ONE-COAT MIO MAT



PRODUCT DESCRIPTION:

Thixotropic, thick-film mat micaceous iron ore top coat for brushing, rolling and spraying (cor-responds to TL 918 300, sheet 77). High build. Decorative, durable anti-corrosive protection for the direct application on steel, galvanized steel, aluminium, PVC and mineralic substrates. Addition of pigment paste: 10 % Thinner: imix 90-460 Multi Thinner

FEATURES:

- good edge covering
- electrostatically applicable
- high UV- and weather resistance
- excellent water resistance
- permanent exposure: 70°C, short term exposure: 90°C

PARTNO.	COLOUR	CONTENT
3015504		4,5 kg



03



AC 2K PRIMER 40-100

PRODUCT DESCRIPTION:

High quality 2K-Primer with active anti-corrosive protection and excellent adhesion on iron, steel, aluminium and galvanized substrates. Addition of pigment paste: 15 % Mixing ratio: 10:1 by weight Hardener: imix AC Hardener Thinner: imix AC Thinner

FEATURES:

- fast drying, high filling power - electrostatically applicable - permanent exposure: 150°C, short term exposure: 180°C - very good adhesion on iron, stell, zinc and aluminium

NO.	COLOUR	CONTENT
)4 17		4,25 kg 17 kg

AC 2K FILLER WET-ON-WET 40-105

PRODUCT DESCRIPTION:		
2K-polyurethane wet-on-wet min. Especially developed for bodies, side panels, tank lorri Addition of pigment paste: 2! Mixing ratio: 5:1 by weight / Hardener: imix AC Hardener Thinner: imix AC Thinner FEATURES:	5 %	gloss already after approx. 15 hicles. Can be used on truck box
 fast recoatable electrostatically applicable excellent gloss stability very good levelling outstanding spraying mist p good edge covering and resi permanent exposure: 150°C 	istance	
PARTNO. COLC	OUR	CONTENT
4010503		3,75 kg



BINDER AC

40-110 AC 2K TOPCOAT SEMI-GLOSS



PRODUCT DESCRIPTION:

Fast drying, 2K-polyurethane acrylic paint for an industrial coating of machinery, building components, constructions, agricultural machinery and industrial vehicles. Addition of pigment paste: 25 % Mixing ratio: 5:1 by weight / 5:1 by volume Hardener: imix AC Hardener Thinner: imix AC Thinner

FEATURES:

- fast initial drying
- electrostatically applicable
- high UV- and weather resistance
- excellent water resistance
- resistant to solvents
- permanent exposure: 150°C, short term exposure: 180°C

PARTNO.	COLOUR	CONTENT
4011003 4011015		3,75 kg 15 kg



FEATURES:

PART.-I 401221

40-115 AC 2K TOPCOAT HIGH-GLOSS



PRODUCT DESCRIPTION:

Fast drying, 2K-polyurethane acrylic paint for an industrial coating of machinery, building components, constructions, agricultural machinery and industrial vehicles. Addition of pigment paste: 25 % Mixing ratio: 5:1 by weight / 5:1 by volume Hardener: imix AC Hardener Thinner: imix AC Thinner

FEATURES:

- fast initial drying
- electrostatically applicable
- high UV- and weather resistance
- excellent water resistance
- resistant to solvents
- permanent exposure: 150°C, short term exposure: 180°C

PARTNO.	COLOUR	CONTENT
4011503 4011515		3,75 kg 15 kg



Thinner: imix AC Thinner FEATURES:

PART.-I 401261



AC 2K TOPCOAT HB SEMI-GLOSS 40-122

PRODUCT DESCRIPTION:

High solid 2K-PU-thick film coating with high stability until 250 µm dry film coat thickness. For the coating of machines, parts and constructions. Direct adhesion on iron, steel and zinc. Addition of pigment paste: 25 % Mixing ratio: 8:1 by weight / 6:1 by volume (with imix UHS Hardener) 6:1 by weight / 4:1 by volume (with imix HS Hardener) Thinner: imix AC Thinner

- electrostatically applicable

- high UV- and weather resistance

- excellent water resistance, resistant to solvents

- high tolerance to various fuels and oils

- permanet exposure: 150°C, short term exposure: 180°C

NO.	COLOUR	CONTENT
15		15 kg

AC 2K TOPCOAT HB SILK-GLOSS 40-126

PRODUCT DESCRIPTION:

High solid 2K-PU-thick film coating with high stability until 250 μ m dry film coat thickness. For the coating of machines, parts and constructions. Direct adhesion on iron, steel and zinc. Addition of pigment paste: 25 %

Mixing ratio: 8:1 by weight / 6:1 by volume (with imix UHS Hardener)

6:1 by weight / 4:1 by volume (with imix HS Hardener)

- electrostatically applicable

- high UV- and weather resistance

- excellent water resistance, resistant to solvents

- high tolerance to various fuels and oils

- permanet exposure: 150°C, short term exposure: 180°C

NO.	COLOUR	CONTENT
15		15 kg



BINDER AC

40-136 AC 2K TOPCOAT WOOD GLOSSY



PRODUCT DESCRIPTION:

Fast drying 2K-polyurethane paint for the paintwork on furniture and wood. Also suited for the application by pouring. Addition of pigment paste: 25 % Mixing ratio: 10:1 by weight Hardener: 90-310 AC Hardener fast Thinner: imix AC Thinner

FEATURES:

- fast drying - high UV- and weather resistance
- resistant to solvents
- excellent water resistance
- permanent exposure: 80°C; short time exposure: 120°C

PARTNO.	COLOUR	CONTENT
4013603		3,75 kg



PART.-N 401420 401421

40-140 AC 2K TOPCOAT HIGH RESISTANCE DULL



PRODUCT DESCRIPTION:

High quality 2K-polyurethane-acrylic paint for coating surfaces with high resistance requirements. Addition of pigment paste: 25 % Mixing ratio: 3:1 by weight / 2:1 by volume Härter: imix AC Hardener Thinner: imix AC Thinner

FEATURES:

- electrostatically applicable
- high UV- and weather resistance
- resistant to solvents
- excellent water resistance
- scratch proof
- permanent exposure: 150°C, short term exposure: 180°C

PARTNO.	COLOUR	CONTENT
4014003 4014015		3,75 kg 15 kg





AC 2K TOPCOAT HIGH RESISTANCE MAT 40-142

PRODUCT DESCRIPTION:

High quality 2K-polyurethane-acrylic paint for coating surfaces with high resistance require-

Addition of pigment paste: 25 % Mixing ratio: 3:1 by weight / 2:1 by volume Härter: imix AC Hardener Thinner: imix AC Thinner

FEATURES:

ments.

- electrostatically applicable - high UV- and weather resistance - resistant to solvents - excellent water resistance - scratch proof - permanent exposure: 150°C, short term exposure: 180°C

NO.	COLOUR	CONTENT
)3 15		3,75 kg 15 kg

AC 2K TOPCOAT HIGH RESISTANCE SILK-MAT 40-144

PRODUCT DESCRIPTION:

High quality 2K-polyurethane-acrylic paint for coating surfaces with high resistance require-

Addition of pigment paste: 25 % Mixing ratio: 3:1 by weight / 2:1 by volume Härter: imix AC Hardener Thinner: imix AC Thinner

FEATURES:

ments.

401440 401441

- electrostatically applicable - high UV- and weather resistance - resistant to solvents - excellent water resistance - scratch proof - permanent exposure: 150°C, short term exposure: 180°C

NO.	COLOUR	CONTENT
)3 5		3,75 kg 15 kg



40-146 AC 2K TOPCOAT HIGH RESISTANCE SEMI-GLOSS



PRODUCT DESCRIPTION:

HHigh quality 2K-polyurethane-acrylic paint for coating surfaces with high resistance requirements. Addition of pigment paste: 25 % Mixing ratio: 3:1 by weight / 2:1 by volume Härter: imix AC Hardener Thinner: imix AC Thinner

FEATURES:

- electrostatically applicable
- high UV- and weather resistance - resistant to solvents
- excellent water resistance
- scratch proof
- permanent exposure: 150°C, short term exposure: 180°C

PARTNO.	COLOUR	CONTENT
4014603		3,75 kg
4014615		15 kg



COLOUR CONTENT 3,35 kg 13,4 kg

High quality 2K-polyurethane-acrylic paint for painting commercial vehicles, metal facades, constructions or machines. Excellent coverage and optimum adjustment for airmix applications, gloss. Addition of pigment paste: 33 % Mixing ratio: 3:1 by weight / 2:1 by volume (with imix AC Hardener) 4:1 by weight / 3:1 by volume (with imix AC Hardener HS) Thinner: imix AC Thinner FEATURES: - high covering power optimized for Airmix application
 electrostatically applicable - high UV- and weather resistance - excellent water resistance - scratch proof - permanent exposure: 150°C, short term exposure: 180°C PART.-NO. 4015003 4015013

40-148 AC 2K TOPCOAT HIGH RESISTANCE HIGH-GLOSS



PRODUCT DESCRIPTION:

High quality 2K-polyurethane-acrylic paint for coating surfaces with high resistance requirements. Addition of pigment paste: 25 % Mixing ratio: 3:1 by weight / 2:1 by volume Härter: imix AC Hardener Thinner: imix AC Thinner

FEATURES:

- electrostatically applicable
- high UV- and weather resistance
- resistant to solvents
- excellent water resistance
- scratch proof
- permanent exposure: 150°C, short term exposure: 180°C

PARTNO.	COLOUR	CONTENT
4014803 4014815		3,75 kg 15 kg



FEATURES:

- resistant to solvents - permanent exposure: 150°C, short term exposure: 180°C

PART.-I

401600 401601





AC 2K TOPCOAT HIGH COVERAGE HIGH-GLOSS 40-150

PRODUCT DESCRIPTION:

AC 2K TOPCOAT RB SILK-GLOSS 40-160

PRODUCT DESCRIPTION:

High quality 2K-polyurethane acrylic paint with a slow dust-free drying for a high quality coating on metal facades, machinery and steel constructions. Mainly for rolling or brush application. Also suitable as one-coat paint on zinc substrates and aluminium.

- Addition of pigment paste: 25 %
- Mixing ratio: 10:1 by weight / 8:1 by volume
- Hardener: 90-350 AC Hardener R+B
- Thinner: imix AC Thinner
- long open-time, applicable in thick coats
- electrostatically applicable
- high UV- and weather and excellent water resistance

NO.	COLOUR	CONTENT
)3 15		3,75 kg 15 kg



BINDER AC

40-162 AC 2K TOPCOAT RB SEMI-GLOSS



PRODUCT DESCRIPTION:

High quality 2K-polyurethane acrylic paint with a slow dust-free drying for a high quality coating on metal facades, machinery and steel constructions. Mainly for rolling or brush application. Also suitable as one-coat paint on zinc substrates and aluminium. Addition of pigment paste: 25 % Mixing ratio: 10:1 by weight / 8:1 by volume Hardener: 90-350 AC Hardener R+B Thinner: imix AC Thinner FEATURES:

- long open-time, applicable in thick coats
- electrostatically applicable
- high UV- and weather and excellent water resistance
- resistant to solvents
- permanent exposure: 150°C, short term exposure: 180°C

PARTNO.	COLOUR	CONTENT
4016203 4016215		3,75 kg 15 kg



PART.-I 401660 401661

40-164 AC 2K TOPCOAT RB GLOSSY



PRODUCT DESCRIPTION:

High quality 2K-polyurethane acrylic paint with a slow dust-free drying for a high quality coating on metal facades, machinery and steel constructions. Mainly for rolling or brush application. Also suitable as one-coat paint on zinc substrates and aluminium. Addition of pigment paste: 25 % Mixing ratio: 10:1 by weight / 8:1 by volume Hardener: 90-350 AC Hardener R+B Thinner: imix AC Thinner FEATURES:

- long open-time, applicable in thick coats
- high UV- and weather and excellent water resistance
- resistant to solvents
- permanent exposure: 150°C, short term exposure: 180°C

PARTNO.	COLOUR	CONTENT
4016403 4016415		3,75 kg 15 kg



PROD 2K-acr and cor solvent

420 g/ Additio Mixino Thinne FEATU - elect

- high excell

- resista - scrato
- perm

PART. 4017003

4017014

04

20



AC 2K TOPCOAT RB HIGH-GLOSS 40-166

PRODUCT DESCRIPTION:

High quality 2K-polyurethane acrylic paint with a slow dust-free drying for a high quality coating on metal facades, machinery and steel constructions. Mainly for rolling or brush application. Also suitable as one-coat paint on zinc substrates and aluminium. Addition of pigment paste: 25 % Mixing ratio: 12:1 by weight / 10:1 by volume Hardener: 90-350 AC Hardener R+B Thinner: imix AC Thinner FEATURES: - long open-time, applicable in thick coats - high UV- and weather and excellent water resistance - resistant to solvents

- permanent exposure: 150°C, short term exposure: 180°C

NO.	COLOUR	CONTENT
)3 15		3,75 kg 15 kg

AC 2K HS TOPCOAT VOC HIGH-GLOSS 40-170

DUCT DESCRIPT	TON:	
onstructions with nt resistant, possi /ltr. ion of pigment p	imix AC Hardener) / 3:1 (with imix AC Hardener HS	water resistance, esistance. VOC below
trostatically appl I UV- and weathe Ilent water resist itant to solvents tch proof nanent exposure	r resistance	
NO.	COLOUR	CONTENT
003		3,5 kg

04

14 kg



BINDER AC

40-180 AC 2K HS CHASSIS PAINT SEMI-GLOSS



PRODUCT DESCRIPTION:

High solid 2K-polyurethane-chassis paint with active anti-corrosive protection for a high quality paintwork on chassis of commercial vehicles and trucks. High build, contains zinc phosphate, solvent resistant, high resistance against water, UV and weathering. Addition of pigment paste: 25 % Mixing ratio: 5:1 by weight / 4:1 by volume Hardener: imix AC Hardener or AC Hardener HS Thinner: imix AC Thinner FEATURES: - for high coating thicknesses - contains zinc phosphate - electrostatically applicable - high UV- and weather resistance - resistant to solvents - excellent water resistance - permanent exposure: 150°C, short term exposure: 180°C PART.-NO. COLOUR CONTENT 4018015 15 kg



FEATURES:

- electrostatically applicable - high UV- and weather resistance

PART.-N 401851

40-182 AC 2K HS CHASSIS PAINT SILK-GLOSS



PRODUCT DESCRIPTION:

quality paintwork phate, solvent res Addition of pigm Mixing ratio: 5:1	k on chassis of commercial vel sistant, high resistance agains ent paste: 25 % by weight / 4:1 by volume C Hardener or AC Hardener HS	active anti-corrosive protection for a high icles and trucks. High build, contains zinc phos- t water, UV and weathering.
 for high coating contains zinc ph electrostatically high UV- and w resistant to solv excellent water permanent expr 	iosphate applicable eather resistance ents	sure: 180°C
PARTNO.	COLOUR	CONTENT
4018215		15 kg



- long op - for high - water i
- resistar
- PART.-I 401900

04



AC 2K STRUCTURE PAINT SILK-GLOSS 40-185

PRODUCT DESCRIPTION:

High quality, fast drying, 2K-polyurethane structure paint for highly resistant paintwork. Good resistance against chemicals, excellent for use also on exterior surfaces.

Addition of pigment paste 25 % Mixing ratio: 5:1 by weight / 4:1 by volume

Hardener. imix 90-351 Hardener structure

Thinner: ready to Spray / imix AC Thinner

- free of silicones

- resistant to solvents

- excellent water resistance

- permanent exposure: 150°C, short term exposure: 180°C

NO.	COLOUR	CONTENT
15		15 kg

AC 2K ANTI-SLIP PAINT SEMI-GLOSS 40-190

PRODUCT DESCRIPTION:
2K-polyurethane-acrylic anti-slip paint with slow initial drying, also for the application by brush and roller. It produces a high quality anti-slip surface on machine parts or constructions. Addition of pigment paste: 25 % Mixing ratio: 10:1 by weight / 8:1 by volume (with imix 90-350 AC Hardener R+B) 5:1 by weight / 4:1 by volume (with imix AC Hardener) Thinner: imix AC Thinner FEATURES:
 long open-time for high coating thicknesses water resistance resistant to solvents permanent exposure: 150°C, short term exposure: 180°C

-NO.	COLOUR	CONTENT
03		3,75 kg





BINDER EP

40-195 AC 2K MIO TOPCOAT MAT



PRODUCT DESCRIPTION:

2K-polyurethane micaceous iron according to TL 918 300, sheet 87, used as top coat within the anti-corrosive system for steel, galvanized steel and aluminium. Durable anti-corrosive protection and decorative effect. Addition of pigment paste: 10 % Mixing ratio: 5:1 by weight / 3:1 by volume Hardener: imix AC Hardener Thinner: imix AC Thinner FEATURES:

- outstanding performance against corrosion, abrasion-proof, viscoplastic
 high UV- and weather resistance
 very good chemical and mechanical resistance

- permanent exposure: 150°C, short term exposure: 180°C

PARTNO.	COLOUR	CONTENT
4019504		4,5 kg



PART.-N 5011004 5011022

2K-epoxy-resin top coat for steel, glass fibre reinforced plastic and mineral substrates. Suitable as chemical protective coating and floor coating. Addition of pigment paste: 22 % Mixing ratio: 3:1 by weight / 2:1 by volume Hardener: imix EP Hardener Thinner: imix 90-440 EP Thinner

FEATURES:

 very good chemical and mechanical resistance
 high abrasion resistance - permanent exposure: 150°C, short term exposure: 180°C

50-130

PART.-N 5013004 501301

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EP 2K PRIMER HB 50-110

PRODUCT DESCRIPTION:

Chromate-free, 2K-Zinc-phosphate-epoxyresin primer for steel, glass fibre reinforced plastic and mineral substrates. Suitable as tection and under water paint, as well as intermediate coating for Addition of pigment paste: 10 % Mixing ratio: 5:1 by weight / 3:1 by volume Hardener: imix EP Hardener Thinner: imix 90-440 EP Thinner FEATURES:	primary coat for chemical pro-
 excellent protection against corrosion electrostatically applicable very good chemical and mechanical resistance usable as insulation on thermoplastic substrates permanent exposure: 150°C, short term exposure: 180°C very good adhesion on steel, zinc and aluminium 	
PARTNO. COLOUR	CONTENT

NO.	COLOUR	CONTENT
4 2		4,5 kg 22,5 kg

EP 2K TOPCOAT SEMI-GLOSS 50-130

PRODUCT DESCRIPTION:

- electrostatically applicable

- very good adhesion on steel, zinc, aluminium, concrete and GRP

NO.	COLOUR	CONTENT
)4 18		4,68 kg 18,72 kg



BINDER EP

BINDER EP

50-135 EP 2K TOPCOAT HIGH-GLOSS



PRODUCT DESCRIPTION:

2K-epoxy-resin top coat for steel, glass fibre reinforced plastic and mineral substrates. Suitable as chemical protective coating and floor coating. Addition of pigment paste: 22 % Mixing ratio: 2:1 Hardener: imix EP Hardener Thinner: imix 90-440 EP Thinner

FEATURES:

- electrostatically applicable - very good chemical and mechanical resistance
- high abrasion resistance
- permanent exposure: 150°C, short term exposure: 180°C
 very good adhesion on steel, zinc, aluminium, concrete and GRP

PARTNO.	COLOUR	CONTENT
5013503 5013515		3,12 kg 15,6 kg



Sheet.

FEATU

- miner - hard, - no cut - can be

> PART.-N 501552

50-150 EP 2K FLOOR COATING GLOSSY



PRODUCT DESCRIPTION:

Two component epoxy-resin thick-film floor paint. High mechanical and chemical resistance, silk gloss. Solvent free, water proof 2K-epoxy-resin paint for mineral substrates. For the use in garages, warehouses. Plasticiser proof and suitable for fork-lift trucks. Addition of pigment paste: 12 % Mixing ratio: 5:1 by weight Hardener: imix 90-370 EP Hardener floor

FEATURES:

- very good chemical and mechanical resistance,
- high abrasion resistance, suitable for fork-lifts
 outstanding performance against fuel, oil, tar; limited resistance to solvents and acids or bases in low concentrations
- resistant to frost and to de-icing salt ,- can be decontaminated
- permanent exposure: 100°C, short term exposure: 130°C; humid heat conditions (wet room systems) and water: 40°C

PARTNO.	COLOUR	CONTENT
5015004 5015022		4,4 kg 22 kg



PART.-N 5017004 5017022

05



EP SILICA-ADDITIVE 50-155

PRODUCT DESCRIPTION:

Additive for the creation of imix 50-150 EP 2K Floor Coating. Application: see Technical Data

JRES:
ral abrasion resistant surface itting edges we used in all common water-borne and solvent-borne paints and coatings

NO.	COLOUR	CONTENT
25		25 kg

EP 2K INTERMEDIATE MIO MAT 50-170

PRODUCT DESCRIP	PTION:	
ate coat within the an anti-corrosive protect Addition of pigment	veight / 3:1 by volume ardener	t 87) used as intermedi- d aluminium. Durable
 outstanding performance against corrosion, abrasion-proof, viscoplastic electrostatically applicable very good chemical and mechanical resistance permanent exposure: 150°C, short term exposure: 180°C very good adhesion on steel, zinc and aluminium 		
PARTNO.	COLOUR	CONTENT

NO.	COLOUR	CONTENT
)4 22		4,5 kg 22,5 kg



BINDER PVB

BINDER BC

60-110 PVB 1K ETCH PRIMER



PRODUCT DESCRIPTION:

1K-Etch primer with good filling power and active anti-corrosive protection. Excellent adhe-sion on iron, steel, galvanized surfaces and aluminium. Chromate and lead free. Addition of pigment paste: 20 % Thinner: imix AC Thinner

FEATURES:

- speedy initial drying, high filling power electrostatically applicable active anti-corrosion protection

- permanent exposure: 120°C, short term exposure: 150°C
 very good adhesion on iron, steel, zinc and aluminium

PARTNO.	COLOUR	CONTENT
6011004 6011016		4 kg 16 kg



7012003 7012015

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BC BASE COAT COB 70-120

PRODUCT DESCRIPTION:

Solvent-borne basecoat specially formulated for industrial use. Coated with imix Clearcoats in "clear-over-base" application, generates a high gloss finish of excellent weather resistance. Addition of pigment paste: 25 % Thinner: imix 90-450 BC Thinner

•	11111/ 20	150	νc	minici	

FEATURES:		
PARTNO.	COLOUR	CONTENT
7012003 7012015		3,75 kg 15 kg





75-120 AY 1K ACRYLIC PAINT SEMI-GLOSS



PRODUCT DESCRIPTION:

Fast drying 1K-acrylic paint for painting vehicles or machines. Especially suited to be filled into aerosols. Addition of pigment paste: 25 % Thinner: imix 90-460 Multi Thinner

FEATURES:

- short drying time
- electrostatically applicable
 high UV and weathering resistance
- permanent exposure 70°C, short time exposure: 130°C
 Very good adhesion (DIN 53 151) on PVC

PARTNO.	COLOUR	CONTENT
7512003		3,75 kg



FEATURES:

- for highest corrosion protection - excellent adhesion on non-ferrous metals (soft-/hard-aluminium, zinc, stainless steel) - coatable with all imix 1K- and 2K-systems

PART.-I 901101

75-125 AY 1K ACRYLIC PAINT GLOSSY



PRODUCT DESCRIPTION:

Fast drying 1K-acrylic paint for painting vehicles or machines. Especially suited to be filled into aerosols. Addition of pigment paste: 25 % Thinner: imix 90-460 Multi Thinner

FEATURES:

- short drying time
- electrostatically applicable
- high UV and weathering resistance
- permanent exposure 70°C, short time exposure: 130°C
- Very good adhesion (DIN 53 151) on PVC

PARTNO.	COLOUR	CONTENT
7512503		3,75 kg



2K WASHPRIMER CHROMATE-FREE YELLOW-GREEN 90-115

PRODUCT DESCRIPTION: 2K-washprimer, chromate-free, adhesive primer for non ferrous metal, yellwo green glazing. Mixing ratio: 2:1 Hardener: imix 90-380 Hardener WP

FEATURES:

- chromate-free

PART.-NO. 9011510

08



2K WASHPRIMER CHROMATE YELLOW 90-110

PRODUCT DESCRIPTION:

2K-Washprimer with chromate-content, excellent features, especially for coating alumnium. Mixing ratio: 2:1

Hardener: imix 90-380 Hardener WP

- contains chromate

NO.	COLOUR	CONTENT
10	yellow	10 L

- active corrosion protection on iron - excellent adhesion on aluminium and iron - coatable with all imix 1K- and 2K-systems

> COLOUR CONTENT 10 L yellow green



READY-MIXED

90-140 2K HS FILLER LIGHT-GREY



PRODUCT DESCRIPTION:

2K-HS-filler, application as sanding filler and wet-on-wet filler. Coat thickness up to 300 μ . Mixing ratio: 6,7:1 by weight / 4:1 by volume Hardener: imix AC Hardener Thinner: imix AC Thinner

FEATURES:

- chromate-free
- high stability and good filling power
- easy to sand - fast overcoatability
- optimum levelling and excellent flow of the Top Coat

PARTNO.	COLOUR	CONTENT
9014004	light grey	4 L



Top quality zinc-rich paint used for long-term cathode protection against corrosion under severe conditions. To be only used on blank, completely rust proof and blast cleaned steel to standard degree of cleanliness SA 2½. Recoatable with imix 2K-EP and 2K-PU paint systems satisfying the protection against corrosion standards as per DIN EN ISO 12944. Mixing ratio: 19:1 by weight / 10:1 by volume Hardener: imix AC Hardener Thinner: imix AC Thinner

PART.-901501

90-145 2K US FILLER GREY



PRODUCT DESCRIPTION:

2K-Universal Solid-Filler, application as sanding filler with high corrosion protection. Coat thickness up to 250 µ. Mixing ratio: 6,7:1 by weight / 4:1 by volume Hardener: imix AC Hardener Thinner imix AC Thinner

FEATURES:

- high corrosion resistance and good adhesion
- very easy sanding
- high stability and good filling power
- Quick paintable
- Optimal flow and excellent flow properties of the top coat

PART.-NO. COLOUR CONTENT 9014504 4 L grey





FEATURES: - good build

- resistant to solvents

PART.-I 902000

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2K ZINC-RICH PRIMER COATING GREY 90-150

PRODUCT DESCRIPTION:

FEATURES:

- excellent anti corrosive protection - electrostatically applicable

- permanent exposure: up to max. 400°C

- very good adhesion on blast cleaned steel

-NO.	COLOUR	CONTENT
19	grey	19 kg

2K MS CLEARCOAT 2:1 90-200

PRODUCT DESCRIPTION:

2K-MS-Clearcoat based on a high quality acrylic resin with UV-protection. Universally applicable for two-coat painting. Excellent resistance against weathering and yellowing, very high gloss and good build. Mixing ratio: 2:1 Hardener: imix AC Hardener

Thinner: imix AC Thinner

- easy application

- optimal flow, very high gloss

- excellent resistance against weathering and yellowing

- excellent mechanical and chemical resistance

-NO.	COLOUR	CONTENT
05		5 L



90-210 2K HS CLEARCOAT 2:1



PRODUCT DESCRIPTION:

2K-HS-Clearcoat based on a high quality acrylic resin with UV-protection. Universally applicable for two-coat painting. Excellent resistance against weathering and yellowing, very high gloss and good build. Mixing ratio: 2:1 Hardener: imix AC Hardener

Thinner: imix AC Thinner

- FEATURES:
- easy application
- good build
- optimal flow, very high gloss
- excellent resistance against weathering and yellowing - resistant to solvents
- excellent mechanical and chemical resistance

PARTNO.	COLOUR	CONTENT
9021005		5 L



90-220 2K UHS CLEARCOAT VOC 2:1



PRODUCT DESCRIPTION:

Ultra High Solid acrylic Clearcoat. Simple and easy-to-apply. Optimum flow and excellent drying features. High resistance. Ready to spray after low thinning. Mixing ratio: 2:1 Hardener: imix AC Hardener HS Thinner: imix AC Thinner

FEATURES:

- VOC Compliant in the EU
- easy to use
- very good flow, very high gloss
- excellent resistance to weathering and yellowing
- resistant to solvents
- excellent mechanical and chemical resistance

 PART.-NO.
 COLOUR
 CONTENT

 9022005
 5 L



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AC Hardener fast 90-310

PRODUCT DESCRIPTION:

Multifunctional , UV-resistant Hardener on the base of isocyanate for imix two component paints, Primers, Fillers and Clearcoats.

FEATURES:		
- UV-resistant - versatile - good storage stability		

NO.	COLOUR	CONTENT
)1 25)5		1 L 2,5 L 5 L

AC HARDENER MEDIUM 90-315

PRODUCT DESCRIPTION:

Multifunctional , UV-resistant Hardener on the base of isocyanate for imix two component paints, Primers, Fillers and Clearcoats.

FEATURES:

- UV-resistant - versatile - good storage stability

PARTNO.	COLOUR	CONTENT
9031501		1L
9031525		2,5 L
9031505		5 L



HARDENER

HARDENER

90-320 AC HARDENER HS FAST



PRODUCT DESCRIPTION:

UV-resistant HS-Hardener for imix two component paint materials.

- UV-resistant

- versatile ahility

- good storage stability

PARTNO.	COLOUR	CONTENT
9032001 9032025 9032005		1 L 2,5 L 5 L



PART.-N

90-325 AC HARDENER HS MEDIUM



PRODUCT DESCRIPTION:

UV-resistant HS-Hardener for imix two component paint materials.

FEATURES:	
- UV-resistant - versatile - good storage stability	

PARTNO.	COLOUR	CONTENT
9032501		1L
9032525		2,5 L
9032505		5 L



FEATURES:

- transparent - versatile - good storage stability

PART.-NO. COLOUR CONTENT 9033505 5 L

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AC HARDENER UHS FAST 90-330

PRODUCT DESCRIPTION:

Concentrated 2K-Acrylic-Hardener fast. For imix 40-122 and 40-126.

FEATURES: - transparent

- versatile - good storage stability

PARTNO.	COLOUR	CONTENT
9033005		5 L

AC HARDENER UHS MEDIUM 90-335

PRODUCT DESCRIPTION: Concentrated 2K-Acrylic-Hardener medium. For imix 40-122 and 40-126.





HARDENER

HARDENER

90-350 AC HARDENER R+B



PRODUCT DESCRIPTION:	
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Special 2K Hardener for imix industrial applications or for imix 2K Top coats applied by brush or roller.

FEATURES:			
- transparent - for brushing or rolli	ng		
PARTNO.	COLOUR		CONTENT
9035001			1 kg



FEATURES:

PART.-N

903520

90-351 2K HARDENER STRUCTURE



PRODUCT DES	CRIPTION:		
2K Hardener for i	mix 40-185.		
FEATURES:			90
- transparent - good storage st	ability		EP HAR IMIX NOUSTRIAL COATINGS
			90-355
PARTNO.	COLOUR	CONTENT	EPHÄRTER KURZ EPHARDENER FAST
9035101		1 kg	PAST No. 40 Concentration of the

'IX USTRIAL ATINGS -355 TER KURZ ENER FAST h./Cont.: e 5 kg

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AC HARDENER GLASS 90-352

PRODUCT DESCRIPTION:

Hardener for the application of imix 2K-PU paint systems on glass surfaces.

may be used with: - imix 40-110, 40-115 (Mixing ratio: 5:1) - imix 40-140, 40-142, 40-144, 40-146, 40-148 (Mixing ratio: 3:1 by weight / 2:1 by volume) - imix Clearcoats (Mixing ratio: 2:1,5 by volume)

NO.	COLOUR	CONTENT
)1		1 kg

EP HARDENER FAST 90-355

PRODUCT DESCRIPTION:

2K-hardener fast for imix 2K-epoxid resin coatings and 2K-epoxid resin groundcoats, permitting an accelerated drying time. In particular, to be used either for processing conditions between 10 - 15°C temperature, or to achieve a noticeable acceleration of the drying time of about 20 % when added in place of imix 90-360 EP Hardener medium.

FEATURES:

- versatile - good storage stability

PARTNO.	COLOUR	CONTENT
9035501		1 kg
9035505		5 kg

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HARDENER

HARDENER

90-360 EP HARDENER MEDIUM



PRODUCT DESCRIPTION:

2K-hardener for imix 2K-epoxid resin coatings and 2K-epoxid resin groundcoats. To be used between 20 - 30°C.

FEATURES:

- versatile - good storage stability

PARTNO.	COLOUR	CONTENT
9036001 9036005		1 kg 5 kg



FEATURES: - transparent - adjusts spraying viscosity

PART.-N 903750

90-370 EP HARDENER FLOOR



PRODUCT DESCRIPTION:

Solvent-free 2K-epoxy hardener for solvent-free, self-levelling epoxy coating imix 2K-epoxy floor coatings. To be used with imix 50-150.

FEATURES:

- solvent-free - good storage stability

PARTNO.	COLOUR	CONTENT
9037001 9037005		1 kg 5 kg



FEATURES:

- transparent - good storage stability

PART.-NO. COLOUR CONTENT 9038005 5 L

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HARDENER/THINNER FOR SYNTHETIC RESIN PAINTS 90-375

PRODUCT DESCRIPTION:

imix 90-375 is a hardener component for paints which are based on synthetic resin. It is used to improve the drying process and to increase the gloss grade, especially at low temperatures.

NO.	COLOUR	CONTENT
)5		5 L

HARDENER WP 90-380

PRODUCT DESCRIPTION: Hardener for imix 2K Washprimer 90-110 and 90-115.



THINNER

THINNER

90-420 ACTHINNER



PRODUCT DESCRIP	PHON:	
Acrylic Thinner for va	rious two component materials	
FEATURES:		
- transparent - versatile - good storage stabil	ity	
PARTNO.	COLOUR	CONTENT
	COLOUR	
9042005		5 L



90-425 AC THINNER FAST



PRODUCT DESCRIPTION:

Acrylic Thinner fast for various two component materials.

FEATURES: - transparent - versatile

- good storage stability

PART.-NO. COLOUR CONTENT 9042505 5 L





FEATU



AC Thinner slow 90-430

PRODUCT DESCRIPTION:

Acrylic Thinner slow for various two component materials.

FEATURES:			
- transparent - versatile - good storage stability	у		
PARTNO.	COLOUR	CON	TENT
9043005		5 L	
9043003		JL	
			~~ ~ ~ ~
		EP I hinner	90-440
		EP Thinner	90-440
		EPThinner	90-440
PRODUCT DESCRIPT	TION:	EP Thinner	90-440
	TION: ous imix epoxy materials.	EP Thinner	90-440
		EPThinner	90-440
		EPThinner	90-440
		EPThinner	90-440
Epoxy Thinner for vario		EPThinner	90-440
Epoxy Thinner for vario		EPThinner	90-440
Epoxy Thinner for vario FEATURES: - transparent - versatile	ous imix epoxy materials.	EPThinner	90-440
Epoxy Thinner for vario FEATURES: - transparent	ous imix epoxy materials.	EPThinner	90-440
Epoxy Thinner for vario FEATURES: - transparent - versatile	ous imix epoxy materials.	EPThinner	90-440
Epoxy Thinner for vario FEATURES: - transparent - versatile	ous imix epoxy materials.	EPThinner	90-440
Epoxy Thinner for vario FEATURES: - transparent - versatile - good storage stability	ous imix epoxy materials. y		
Epoxy Thinner for vario	ous imix epoxy materials.	EPThinner	90-440
Epoxy Thinner for vario FEATURES: - transparent - versatile	ous imix epoxy materials.		90-440

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THINNER

5 L

PUTTY

90-450 BC THINNER



PRODUCT DESCRIPTION:

Mixture of organic solvents to dilute imix BC coatings. Allows an improvement of the flow and overspray acceptance when painting large objects and / or at high ambient temperatures.

FEATURES:		
- transparent - good storage stabili	ty	
PARTNO.	COLOUR	CONTENT

imix INDUSTRIAL COATINGS 90-500

als

PART.-N 905001

90-460 MULTITHINNER



PRODUCT DESCRIPTION:

9045005

High-grade solvents for thinning, cleaning and loosening of KH-paints.

FEATURES:	
- free from aromatic compounds - odorless - transparent	

PART.-NO. COLOUR CONTENT 9046005 5 L



FEATURES:

PART.-N 905101





SOFT PUTTY 90-500

PRODUCT DESCRIPTION:

Very easy to sand two-component polyester filling putty. To be applied in order to equalise or close possible pin holes, small irregularities, small paint damages or scratches on the body of cars, vehicles or machines.

FEATURES:

- adhesion on iron, steel, aluminium, galvanized substrates and glass fibre reinforced materi-

- easy to sand even after 24 h drying - excellent bending strength - maximum stability on vertical surfaces - including hardener

NO.	COLOUR	CONTENT
8		1,8 kg

GLASS FIBRE PUTTY 90-510

PRODUCT DESCRIPTION:

Two-component polyester glass fibre putty for bridging of cracks, small holes and rustedthrough areas. Suitable for the repair of cars, vehicles and boats, for automotive and industrial finishes.

- adhesion on iron, steel, aluminium, zinc, glass fibre reinforced materials - water proof, therefore suitable for boat repairment - high stability - including hardener

NO.	COLOUR	CONTENT
18		1,8 kg





PUTTY

PUTTY

90-520 WHITE FINE PUTTY

PRODUCT DESCRIPTION:

Bright-white, especially easy sandable two-component finishing putty based on polyester resin. To be applied in thin and very thin coats as top coat on polyester filling putties in order to close possible pin holes, small irregularities, small paint damages or scratches on the car body.



FEATURES:			
- adhesion to iron, ste - easy sandable - high opacity - high elasticity - bright white pigmen - no sinking of the top - including hardener	tation	ed substrates and glass fibr	e reinforced materials
PARTNO.	COLOUR		CONTENT
9052020			2,0 kg



PART.-N 9054020

90-530 MULTI PUTTY

PRODUCT DESCRIPTION:

Top quality 2-component polyester universal filler for smoothing any uneveness or notches in the automotive and industrial finishes or for spot repairs.



FEATURES:

- very good adhesion to iron, steel, aluminium, galvanized substrates and glass fibre reinforced materials
- maximum stability on vertical surfaces
- high filling capacity
- excellent bending strength, perfect edges even after fine sanding
- including hardener

 PART.-NO.
 COLOUR
 CONTENT

 9053020
 2,0 kg

imix Industrial Coatings **900-560** Resprizefüller Pesprizefüller

PART.-NO.

9056015





CV PUTTY 90-540

PRODUCT DESCRIPTION:

Elastic two-component filler based on unsaturated polyester resins. To be used on iron, steel, aluminium and glass fibre reinforced materials.

Due to its fine grain the putty is also suitable for application in very thin coats. Its long pot life allows spot-repair on very large areas.

FEATURES:

- suitable for large areas
- short-term temperature resistance up to 180°C
- pot life: 10 - 15 min.
- including hardener

NO.	COLOUR	CONTENT
20		2,0 kg

PE SPRAY FILLER 90-560

PRODUCT DESCRIPTION:

Two-component spray filler based on polyester resin, for brand new steel sheets or old sanded paintwork in good condition. This product is especially suitable for a single operation in the filling of irregularities, deep sanding traces as well as rough pre-worked repairs.

FEATURES:

pot life: 30 minincluding hardener

NO. COLOUR CONTENT 5 1,5 kg



IMIX COATINGS

INDUSTRIESTRASSE 28 D-01640 COSWIG

PHONE: +49 3523 92-0 FAX: +49 3523 92-322

INFO@IMIXCOATINGS.COM WWW.IMIXCOATINGS.COM