PRINT + DIGITAL

Buyers' Guide 2024/25

The German industry classic enables decision makers in purchasing, laboratories, and management to find the right supplier quickly thanks to its clear structure. The buyers' guide will be published in December 2023 and sent to all subscribers with their FARBEUNDLACK issue.

As a supplier of coatings raw materials, laboratory and production technology, or industry-related services, you can present your full product portfolio in the product listings and stand out from the crowd of competitors. Make yourself visible and easy to find!



www.farbeundlack.de/einkaufsfuehrer

Highlight!

Partners of the Coatings Industry

We double your advertising space: if you book a 1/2 page or 1/1 page display advertisement (A4), we will provide – free of charge – the same space for your detailed company portrait!



1/1 page 4c + 1/1 page company profile 4c

- each 210 mm wide x 297 mm high (bleed)
- or each 187 mm wide x 256 mm high (non-bleed) € 6.380.00



1/2 page 4c + 1/2 page company profile 4c

- each 210 mm wide x 145 mm high (bleed)
- or each 187 mm wide x 124 mm high (non-bleed)

Print run: 2,800 copies **Publication date:** December 2023 Closing date: 5 September 2023

Special benefit for FARBEUNDLACKadvertisers:

your current discount will also be applied to your display ad in the buyers' guide!

Including free online upgrade for advertisers!

Advertising in the print version of the FARBEUNDLACK Buyers' Guide automatically includes special advertising features in the online version on www.farbeundlack.de/einkaufsfuehrer! The following online features are automatically included in your print advertising order:

GOLD UPGRADE

- applies to insertion orders for display ads (1/2 or 1/1 page, either in chapter "Partners of the Coatings Industry" or on inside or back cover)
- upgrade your online product listings free of charge by adding the following information: company logo, phone, fax, e-mail, website, social media, company profile, product information (e.g. trade names, product descriptions, pictures, videos, PDF downloads)
- top position in all search results containing your online product listings
- your company logo (rotating) on the buyers' guide homepage incl. link to your product listings



· applies to insertion orders for classified entries (line entry and/or box ad) in the chapter "Products & Services"

 upgrade vour online product listings free of charge by adding the following information: company logo, phone, fax, e-mail, website, social media, company profile, product information (e.g. trade names, product descriptions, pictures, videos, PDF downloads)

ADVERTISING CONTACTS

Vincentz Network Patricia Lüpertz · T +49 511 9910-249 · patricia.luepertz@vincentz.net

Anette Pennartz · T +49 511 9910-240 · anette.pennartz@vincentz.net

International Sales Representatives

BeNeLux Jacqueline Poppe · Beech BP · T +31 547 271071 · jacqueline@beechbp.nl **France** Melanie Villard · MKV Conseil · T +33 9 75792743 · melanievillard@outlook.com **UK/North America** Dave Weidner · Blue World Partners · T +1 603 556 7479 · info@blueworldpartners.com



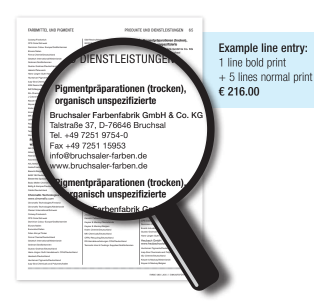


Products & Services

Line Entry

Line (b/w) in	Characters	€ per line
bold print	max. 30	50.00
CAPITALS	max. 30	50.00
normal print	max. 35	33.20

Rates per line and product heading, see attached product list.



Box Advertising

Box ad in	€ per mm height
b/w	25.00

Rates per mm height and product heading, see attached product list; standard width 58 mm.



Trade names

List your trade names, product names or registered trademarks with additional information on your company and contact details!

Line Entry

Line (b/w) in	Characters	€ per line
bold print	max. 30	50.00
CAPITALS	max. 30	50.00
normal print	max. 35	33.20

Rates per line and trade name.

The line carrying your trade name remains free of charge, however, the format of the trade name cannot be individualised to maintain maximum usabilty for the user.



Rates subject to VAT where applicable.

Yes, we would like to present our company in the next

FARBEUNDLACK Buyers' Guide 2024/25

and order the following advertisement(s):



Closing date: 5 September 2023 Digital data due: 11 October 2023 PDF (min. 300 dpi) via E-mail to: kristijan.lugaric@vincentz.net

All rates subject to VAT where applicable. Rates for classified entries are quoted per product heading. Please mark your required product headings on the enclosed list!

→ piease mark where appropriate	
Display Advertisement + Company Profile in chapter "Partners of the Coatings Industry"	Special Positions
1/1 page 4c + 1/1 page profile € 6,380.00	Inside cover, 1/1 page 4c
1/2 page 4c + 1/2 page profile € 3,830.00	Back cover, 1/1 page 4c
Classified Entry in chapter "Products and Services"	Classified Entry in chapter "Trade Names"
Line entry (b/w)	☐ Line entry (b/w)
x line(s) bold print /CAPITALS, rate <u>per line and product heading</u> € 50.00 → max. 30 characters	x line(s) bold print /CAPITALS, rate <u>per line and product heading</u> € 50.00 → max. 30 characters
x line(s) normal print, rate per line and product heading → max. 35 characters	x line(s) normal print, rate per line and product heading → max. 35 characters
No. of product headings for line entry: → please also mark in the attached product list	→ Please send us your list of trade names and additional information you would like to have published in the following format:
Text line entry (e.g. company name, address, phone, fax, E-mail, Internet) → ✓ please mark only for bold print	Line 1: trade name (free of charge, however this line cannot be individualized to maintain maximum usability for the user)
	Line 2: company name
	If applicable, further line(s): your additional text
	Please note that lines in bold type or CAPITAL LETTERS are limited to max. 30 characters and lines in normal print are limited to max. 35 characters.
Please note that we will only list your postal address WITHOUT phone, fax, e-mail or website in the list of addresses.	
Make sure to complete your box ad or line entry in the chapter "Products & Services" with direct contact information for your	Company
potential clients to get in touch with you without delay !	First name, Last name
Box advertisement (b/w) € 22.40 → max. 58 mm wide	Date, Place
rate <u>per mm height and heading</u>	Signature
Height box advertisement: mm → please enter the height of your box advertisement	Company stamp
No. of product headings: product headings → see enclosed product list	



Raw materials

Binders

4 -	٠.	1_
AC	11	IS.

Acrylic acid

Acrylic resins

- Acrylic dispersions
- ☐ Acrylic resins for powder coatings
- Acrylic resins, modified
- ☐ Acrylic resins, Monomers
- Acrylic resins, multifunctional
- Acrylic resins, vinylmodified
- Acrylic resins, water-thinnable ☐ Acrylic resins, unspecified
- Adipin acid and ester Alkali polysilicates

Alkyd resins

- ☐ Alkyd dispersions
- Alkyd emulsions
- Alkyd resins, modified
- ☐ Alkyd resins, Monomers
- ☐ Alkyd resins, thixotropic
- ☐ Alkyd resins, water-based
- Alkyd resins, water-thinnable
- Phthalate resins
- Phthalic acid ester
- ☐ Alkyd resins, unspecified
- Alkyl phenol resins
- Amide resins
- Amino epoxy resins
- Amino resins
- **Asphalt**
- Benzoguanamine resins
- Benzophenone Bitumen

Cellulose

- Cellulose acetate
- Cellulose esters
- Cellulose ethers Cellulose nitrate
- Cellulose, unspecified
- Chlorinated rubber
- Cyclorubber
- Diamino resins

Please ind	icate type and content of our classified er	ntry on the <u>enclosed insertion order form</u> .
☐ Dichlorosilanes	Melamine resins	Polyamide resins
☐ Dispersions	☐ Melamine resins, butylated	Polyamide resins, thermoplastic
☐ Emulsifying resins	☐ Melamine resins, isobutylated	Polyamide resins, water-based
Epoxy acrylate	☐ Melamine resins, methylated	Polyamide resins, unspecified
Epoxy acrylate, aliphatic	☐ Melamine resins, unspecified	Polyamines
Epoxy acrylate, aromatic	Methacrylates	Polyaminoamides
Epoxy acrylate, unspecified	☐ Methacrylate dispersions	Polybutadiene oil
	☐ Methacrylates, Monomers	Polyester acrylates
Epoxy esters	☐ Methacrylates, water-thinnable	Polyester, fibre glass reinforced
Epoxy esters, oxidation-drying	☐ Methacrylates, unspecified	Polyesters
Epoxy esters, water-thinnable	□ Natural resins	Polyesters for powder coatings
Epoxy esters, unspecified	Nitrocellulose	☐ Polyesters, linear
Epoxy hardeners	Novolak resins	Polyesters, OH-functional
Epoxy methacrylate	INOVOIAN TESTITS	☐ Polyesters, oil-free
Epoxy phenolic resins	Oils	☐ Polyesters, oil-modified
Epoxy resins	Castor oils	☐ Polyesters, physically drying
Epoxy resins for powder coatings	Linseed oils	Polyesters, radiation-curing
☐ Epoxy resins, liquid	Oils, blown	☐ Polyesters, saturated
☐ Epoxy resins, modified	Oils, drying	Polyesters, unsaturated (UP)
☐ Epoxy resins, Monomers	Oils, non-drying	☐ Polyesters, water-soluble
☐ Epoxy resins, OH-functional	Soya bean oils	☐ Polyesters, water-thinnable
☐ Epoxy resins, UV-curing	☐ Tall oils	☐ Polyesters, unspecified
☐ Epoxy resins, water-based	Oils, unspecified	Polyether acrylates
☐ Epoxy resins, unspecified	Organosols	Polyethylene
	☐ Paraffin dispersions	☐ Polyhydroxy resins
☐ Fatty acid esters	☐ Paraffin wax dispersions	- 1 diyilydioxy resilis
Fatty acids	☐ Process oils	Polyisocyanates
☐ Fatty acids, saturated	Phenolic resins	Polyisocyanates, aliphatic
☐ Fatty acids, unsaturated	Phenolic resin dispersions	Polyisocyanates, aromatic
☐ Fatty acids, unspecified	☐ Phenolic resins for powder	Polyisocyanates, blocked
☐ Gilsonite	coatings	Polyisocyanates, cycloaliphatic
☐ Glycerin esters	☐ Phenolic resins, modified	☐ Polyisocyanates,
☐ Gum rosins	☐ Phenolic resins, Monomers	partially biobased
☐ Hard resins	☐ Phenolic resins, unspecified	Polyisocyanates, water-dispersible
☐ Hexamethoxymethyl melamine	☐ Phenolic resins, water-thinnable	_
☐ Hexamethylene diisocyanate		Polyisocyanates, unspecified
(HDI)	Phenoxy resins	Polymethacrylates
Hexamethylene diisocyanate	Plasticisers	Polyol resins
trimer	☐ Plasticisers, polar-aliphatic	Polyolefins
☐ Hydrocarbon resins	☐ Plasticisers, polar-aromatic	Polypropylene dispersions
☐ Hydroxy acrylates	☐ Plasticisers, polar-aromatic-	Polysaccharide resins

Indene resins

Isocyanate resins

Ketone resins

Latex dispersions

Latex, unspecified

Maleic resins

Latex

Intermediate products

Isocyanate resins, blocked

Isocyanate resins, Monomers

Isocyanate resins, water-based

Isocyanate resins, unspecified

Isophorone diisocyanate (IPDI)

Isophorone diisocyanate trimer

Mei	lamine resins
	Melamine resins, butylated
	Melamine resins, isobutylated
	Melamine resins, methylated
	Melamine resins, unspecified
Me	thacrylates
	Methacrylate dispersions
	Methacrylates, Monomers
	Methacrylates, water-thinnable
	Methacrylates, unspecified
	Natural resins
	Nitrocellulose
	Novolak resins
Oils	3
	Castor oils
	Linseed oils
	Oils, blown
	Oils, drying
	Oils, non-drying
	Soya bean oils
	Tall oils
	Oils, unspecified
	Organosols
	Paraffin dispersions
	Paraffin wax dispersions
	Process oils
Phe	enolic resins
	Phenolic resin dispersions
	Phenolic resins for powder
	coatings
	Phenolic resins, modified
	Phenolic resins, Monomers
	Phenolic resins, unspecified
	Phenolic resins, water-thinnable
	Phenoxy resins
Plas	sticisers
	Plasticisers, polar-aliphatic
	Plasticisers, polar-aromatic
	Plasticisers, polar-aromatic-
	aliphatic
	Plasticisers, unspecified
	Plastisols
Poly	yacrylates
	Polyacrylate dispersions
	Polyacrylates, heat-activated
	Polyacrylates, needing a
	crosslinking agent
	Polyacrylates, non-crosslinking

Polyacrylates, self-curin

Polyacrylates, unspecified

Polyacrylic acid ester, unspecified

Polyacrylic acid ester

OH-functional

Polyacrylic acid ester,

amine resins	Polyamide resins
Melamine resins, butylated	Polyamide resins, thermoplastic
Melamine resins, isobutylated	Polyamide resins, water-based
Melamine resins, methylated	Polyamide resins, unspecified
Melamine resins, unspecified	Polyamines
hacrylates	Polyaminoamides
Methacrylate dispersions	Polybutadiene oil
Methacrylates, Monomers	Polyester acrylates
Methacrylates, water-thinnable	Polyester, fibre glass reinforced
Methacrylates, unspecified	Polyesters
Natural resins	Polyesters for powder coatings
Nitrocellulose	☐ Polyesters, linear
Novolak resins	Polyesters, OH-functional
NOVOIAN 165III5	☐ Polyesters, oil-free
	Polyesters, oil-modified
Castor oils	Polyesters, physically drying
Linseed oils	Polyesters, radiation-curing
Oils, blown	Polyesters, saturated
Oils, drying	Polyesters, unsaturated (UP)
Oils, non-drying	Polyesters, water-soluble
Soya bean oils	Polyesters, water-thinnable
Tall oils	Polyesters, unspecified
Oils, unspecified	Delivather convictor
Organosols	Polyether acrylates
Paraffin dispersions	Polyethylene
Paraffin wax dispersions	Polyhydroxy resins
Process oils	Polyisocyanates
nolic resins	Polyisocyanates, aliphatic
Phenolic resin dispersions	Polyisocyanates, aromatic
Phenolic resins for powder	Polyisocyanates, blocked
coatings	Polyisocyanates, cycloaliphatic
Phenolic resins, modified	Polyisocyanates,
Phenolic resins, Monomers	partially biobased
Phenolic resins, unspecified	Polyisocyanates, water-dispersible
Phenolic resins, water-thinnable	Polyisocyanates, unspecified
Phenoxy resins	Polymethacrylates
sticisers	
	Polyol resins
Plasticisers, polar-aliphatic	Polyolefins
	□ Polyolefins □ Polypropylene dispersions
Plasticisers, polar-aliphatic Plasticisers, polar-aromatic Plasticisers, polar-aromatic-	Polyolefins Polypropylene dispersions Polysaccharide resins
Plasticisers, polar-aliphatic Plasticisers, polar-aromatic Plasticisers, polar-aromatic-aliphatic	□ Polyolefins □ Polypropylene dispersions
Plasticisers, polar-aliphatic Plasticisers, polar-aromatic Plasticisers, polar-aromatic-	Polyolefins Polypropylene dispersions Polysaccharide resins Polysiloxane resins
Plasticisers, polar-aliphatic Plasticisers, polar-aromatic Plasticisers, polar-aromatic-aliphatic	Polyolefins Polypropylene dispersions Polysaccharide resins
Plasticisers, polar-aliphatic Plasticisers, polar-aromatic Plasticisers, polar-aromatic-aliphatic Plasticisers, unspecified Plastisols	Polyolefins Polypropylene dispersions Polysaccharide resins Polysiloxane resins Polystyrene
Plasticisers, polar-aliphatic Plasticisers, polar-aromatic Plasticisers, polar-aromatic-aliphatic Plasticisers, unspecified Plasticisers	Polyolefins Polypropylene dispersions Polysaccharide resins Polysiloxane resins Polystyrene Polystyrene copolymers
Plasticisers, polar-aliphatic Plasticisers, polar-aromatic Plasticisers, polar-aromatic-aliphatic Plasticisers, unspecified Plasticisers, unspecified Plastisols Plastisols Plastisols Polyacrylates Polyacrylate dispersions	Polyolefins Polypropylene dispersions Polysaccharide resins Polysiloxane resins Polystyrene Polystyrene copolymers Polystyrene dispersions Polystyrene, unspecified
Plasticisers, polar-aliphatic Plasticisers, polar-aromatic Plasticisers, polar-aromatic-aliphatic Plasticisers, unspecified Plasticisers, unspecified Plastisols Plastisols Polyacrylates Polyacrylate dispersions Polyacrylates, heat-activated	Polyolefins Polypropylene dispersions Polysaccharide resins Polysiloxane resins Polystyrene Polystyrene copolymers Polystyrene dispersions Polystyrene, unspecified Polyterpene resins
Plasticisers, polar-aliphatic Plasticisers, polar-aromatic Plasticisers, polar-aromatic-aliphatic Plasticisers, unspecified Plasticisers, unspecified Plastisols Plastisols Polyacrylates Polyacrylate dispersions Polyacrylates, heat-activated Polyacrylates, needing a	Polyolefins Polypropylene dispersions Polysaccharide resins Polystyrene Polystyrene copolymers Polystyrene dispersions Polystyrene, unspecified Polyterpene resins Polyurethane resins
Plasticisers, polar-aliphatic Plasticisers, polar-aromatic Plasticisers, polar-aromatic-aliphatic Plasticisers, unspecified Plasticisers, unspecified Plasticisers Plasticisers Plasticisers Polyacrylates Polyacrylates Polyacrylates, heat-activated Polyacrylates, needing a crosslinking agent	Polyolefins Polypropylene dispersions Polysaccharide resins Polystyrene Polystyrene copolymers Polystyrene dispersions Polystyrene, unspecified Polyterpene resins Polyurethane resins Polyurethane acrylate
Plasticisers, polar-aliphatic Plasticisers, polar-aromatic Plasticisers, polar-aromatic-aliphatic Plasticisers, unspecified Plasticisers, unspecified Plasticisers Plasticisers Plasticisers Plasticisers Plasticisers Polyacrylates Polyacrylates Polyacrylates, heat-activated Polyacrylates, needing a crosslinking agent Polyacrylates, non-crosslinking	Polyolefins Polypropylene dispersions Polysaccharide resins Polystyrene Polystyrene copolymers Polystyrene dispersions Polystyrene, unspecified Polyterpene resins Polyurethane resins Polyurethane dispersions Polyurethane dispersions
Plasticisers, polar-aliphatic Plasticisers, polar-aromatic Plasticisers, polar-aromatic-aliphatic Plasticisers, unspecified Plasticisers, unspecified Plasticisers Plasticisers Plasticisers Polyacrylates Polyacrylates Polyacrylates, heat-activated Polyacrylates, needing a crosslinking agent	Polyolefins Polypropylene dispersions Polysaccharide resins Polystyrene Polystyrene copolymers Polystyrene dispersions Polystyrene, unspecified Polyterpene resins Polyurethane resins Polyurethane acrylate

Polyurethane dispersions,

Polyurethane resins for powder

Polyurethane resins, unspecified

UV-curing

coatings



Polyvinyl resins	Colorants and Pigments	☐ Yellow pigment preparations,	☐ Benzimidazolone yellow pigments
Polyvinyl acetals	Coloured pigments, inorganic	inorganic	Carbonyl pigments
Polyvinyl acetate	Blue pigments, inorganic	Yellow pigments,	☐ Diarylide yellow
Polyvinyl alcohol	☐ Cobalt blue	unspecified inorganic	(benzidine yellow)
Polyvinyl butyral	☐ Iron blue	Coloured pigments, organic	☐ Isoindoline/Isoindolinone
☐ Polyvinyl chloride	☐ Mixed-phase blue pigments	Blue pigments, organic	yellow pigments
Polyvinyl chloride copolymers		☐ Indanthrene blue	☐ Metal complex pigments
Polyvinyl chloride dispersions	Ultramarine blue	☐ Phthalocyanine blue	Yellow pigment preparations,
Polyvinyl ether polymers	Blue pigment preparations,	☐ Blue pigment preparations,	organic
☐ Polyvinyl resin dispersions	inorganic	organic	Yellow pigments,
Polyvinyl resins, unspecified	☐ Blue pigments,	Blue pigments,	unspecified organic
2 Tolyvinyi realia, dilapeeliled	unspecified inorganic	unspecified organic	18/leike minus anka
☐ Printing ink resins	Brown pigments, inorganic	unspecified organic	White pigments Antimony oxide
Resinates	Brown iron oxide, natural	Brown pigments, organic	
☐ Resites	☐ Brown iron oxide, synthetic	Perylene brown	Lead pigments
☐ Resins, UV-curing	☐ Mixed-phase brown pigments	Quinacridone brown	Lithopone
Resols	☐ Brown pigment preparations,	Brown pigment preparations,	Titanium dioxide
☐ Rosin esters	inorganic	organic	☐ Titanium dioxide, anatase
Rosins	☐ Brown pigments,	Brown pigments,	Titanium dioxide, micronised
Rubber	unspecified inorganic	unspecified organic	Titanium dioxide, rutile
☐ Sebacic acid ester		Green pigments, organic	☐ Titanium dioxide, unspecified
☐ Shellac	Green pigments, inorganic	Phthalocyanine green	_
Silanes	Chrome green and other blended	Green pigment preparations,	☐ Zinc oxide
_	green pigments	organic	Zinc sulphide
Silicate binders	Chromium oxide and	Green pigments,	White pigment preparations
Silicone fluids	hydrate green	unspecified organic	White pigments, unspecified
Silicone resins	Cobalt green (spinel green)	unspecified organic	Black pigments
☐ Silicone copolymers	Ultramarine green	Red and orange pigments, organic	Black pigments, inorganic
☐ Silicone dispersions	Green pigment preparations,	Antraquinone pigments	☐ Black iron oxide, natural
☐ Silicone resins, fluor modified	inorganic	Azo pigments	Black iron oxide, synthetic
☐ Silicone resins, Monomers	☐ Green pigments,	Benzimidazolone red and	
☐ Silicone resins, unspecified	unspecified inorganic	orange pigments	Carbon black
Cincerto recine, anopeemed	Red and orange pigments, inorganic	Carbonyl pigments	Graphite
☐ Silicone rubber	☐ Cadmium pigments	 Diarylide orange pigments 	Spinel black
Siloxane resins	☐ Chrome orange	☐ Diketo pyrrolo pyrrole pigments	☐ Black pigment preparations,
☐ Siloxane resins, modified	☐ Copper oxide	(DPP)	inorganic
☐ Siloxane resins, Monomers	☐ Molybdate pigments	☐ Isoindoline/Isoindolinone red	☐ Black pigments,
☐ Siloxane resins, unspecified	Red iron oxide, natural	and orange pigments	unspecified inorganic
Soft resins	☐ Red iron oxide, synthetic	☐ Lithol red	Black pigments, organic
☐ Tackifiers	Ultramarine red	Perinone orange/Perylene	☐ Aniline black
☐ Tars	Red and orange pigment	pigments	☐ Black pigment preparations,
	preparations, inorganic	☐ Quinacridone pigments	organic
Toluylene diisocyanate (TDI)	Red and orange pigments,	Rhodamine pigments	☐ Black pigments,
Triglycidyl isocyanurate (TGIC)	unspecified inorganic	☐ Thioindigo red	unspecified organic
Urea resins	unspecified morganic	☐ Toluidine red	Special effect pigments
☐ Urea resins, butylated	Violet pigments, inorganic	Red and orange pigment	Aluminium bronze
☐ Urea resins, isobutylated	☐ Manganese violet	preparations, organic	
☐ Urea resins, methylated	Ultramarine violet	Red and orange pigments,	Aluminium pastes
☐ Urea resins, unspecified	Violet pigment preparations,	unspecified organic	Aluminium pigments
Hardham a marine	inorganic		Aluminium powders
Urethane resins	Violet pigments,	Violet pigments, organic	Bronze pastes
Urethane acrylates	unspecified inorganic	Carbonyl pigments	☐ Fluorescent pigments
Urethane acrylates, aliphatic	Yellow pigments, inorganic	Dioxazine violet	Gold bronze pastes
Urethane acrylates, aromatic	☐ Bismuth vanadate/molybdate	Perylene violet	☐ Gold bronze powders
☐ Urethane alkyds	pigments	Quinacridone violet	☐ Gold leaf
☐ Urethane oils	☐ Cadmium yellow	Violet pigment preparations,	☐ Holographic pigments
☐ Urethane resins, Monomers	☐ Chrome titanium yellow	organic	Lead powders
☐ Urethane resins, water-based	Chrome yellow (lead chromate)	Violet pigments,	Liquid crystal pigments
☐ Urethane resins, unspecified		unspecified organic	☐ Magnetic pigments
Vulana_formaldahuda rasina	Nickel titanium yellow	Yellow pigments, organic	☐ Metallic pigments
Xylene-formaldehyde resins	Yellow iron oxide, natural	Azo yellow pigments	☐ Metal pastes, unspecified
☐ Binders, unspecified	Yellow iron oxide, synthetic		





☐ Micaceous iron ore	☐ Aluminium silicates	☐ Methanol	Ketones
☐ Micronised titanium dioxide	☐ Barium sulphate, precipitated	☐ Methyl isobutyl carbinol	☐ Acetone
Pearlescent pigments	Barium sulphate, natural	Propanol	Cyclohexanone
Phosphorescent pigments	Bentonite	☐ Alcohols, unspecified	☐ Diisobutyl ketone
Silver flakes	☐ Calcium carbide	Alconois, unspecificu	Ethyl amyl ketone
☐ Special effect mica	Calcium carbonate (CC), natural	☐ Aldehydes	☐ Ethylene carbonate
☐ Stainless steel powders	Calcium carbonate (CCP),	Amides	☐ Isophorone
Special effect pigments,	precipitated	☐ Dimethyl formamide	☐ Methyl ethyl ketone
unspecified	Calcium sulphate (gypsum)	Amides, unspecified	☐ Methyl isobutyl ketone
	□ Cristobalite	Amines	☐ Methyl propyl ketone
Functional pigments	Dolomite (CaMgCO3)	☐ Diethanolamine	☐ Propylene carbonate
Anti-corrosive pigments	☐ Feldspar	Amines, unspecified	Ketones, unspecified
Chromate pigments	☐ Fibrous fillers		
Lead pigments	☐ Fillers for flame resistant systems	Chlorinated hydrocarbons	Light naphtha
Micaceous iron ore	Glass beads	☐ Dichloromethane	Reactive thinners
Phosphate pigments	☐ Glass dust	(methylene chloride)	Solvent blends
Red lead	Glass fibres	Perchloroethylene	Special petroleum
Zinc dust	☐ Graphite	Trichloroethylene	Terpene hydrocarbons
Anti-corrosive pigments,	☐ Hollow microspheres	☐ Chlorinated hydrocarbons,	White spirits
unspecified	☐ Kaolin	unspecified	Solvents, unspecified
☐ Conductive pigments	☐ Kieselguhr	Co-solvents	Additives
☐ Functional pigments, unspecified	Lightweight fillers	Esters	
Pigment preparations		☐ Butyl acetate	Adhesion promoters
☐ Flushed pigments	Magnesium oxides and hydroxides	☐ Ethyl acetate	☐ Addtives for barrier coatings
☐ Hybrid pigment preparations,	☐ Marble	☐ Ethyl ester	Addtives for heat seal coatings
unspecified	□ Mica	☐ Isopropyl acetate	☐ Adsorbents
	Perlite	☐ Propyl acetate	☐ Algicides
Pigment dispersions (in paste form)	☐ Plastic microspheres	☐ Esters, unspecified	☐ Anti-blocking additives
Pigment dispersions		Latera, unapecinicu	Anti-cratering additives
(in paste form), non-water-based	Polyamide powder	Ethers	Anti-flotation additives
Pigment dispersions	Quartz	☐ Isopropyl ether	☐ Anti-foam additives
(in paste form), water-based Pigment dispersions	☐ Silica	Ethers, unspecified	☐ Anti-fouling compounds
(in paste form), unspecified	Silica flour	☐ Glycol ether acetates	☐ Anti-freeze additives
	☐ Silica gel	Glycol ethers	☐ Anti-graffiti additives
Pigment preparations (dry),	Silica sand	Observation	☐ Anti-oxidants
anorganic unspecified	Silicate fillers	Glycols	☐ Anti-sedimentation additives
Pigment preparations (dry),	Siliceous chalk	Butyl diglycol and its derivativesButyl glycol and its derivatives	☐ Anti-skinning additives
organic unspecified	Silicic acid		☐ Anti-stain additives
Pigment preparations,	Silicon carbide	 Diethylene glycol and its derivatives 	☐ Anti-static additives
low-viscous	Silicon dioxide	Diglycol and its derivatives	Anti-thickening additives
Pigment preparations, unspecified	Slate flour		☐ Bactericides
unspecified	☐ Talc	Ethyl glycol and its derivatives	☐ Blueing protective additives
Tinting pastes	(hydrated magnesium silicate)	Ethylene glycol and its derivatives	☐ Brighteners, optical
☐ Tinting pastes for automotive	Wollastonite	☐ Hexyl glycol	☐ Catalysts
paints	(calcium metasilicates)	☐ Isopropyl glycol	☐ Coalescents
☐ Tinting pastes for industrial	Zeolites	☐ Methyl diglycol	Conductive additives
coatings	Fillers, unspecified	Methyl glycol and its derivatives	Corrosion inhibitors
Tinting pastes for masonry paints	Solvents		Crosslinking additives
Tinting pastes, solvent-based		PolyglycolPropylene glycol and its	Degassing additives
Tinting pastes, water-based	Alcohols	derivatives	☐ Dispersing additives
☐ Tinting pastes, unspecified	Allyl alcohol Aminoalcohol	☐ Triethylene glycol	□ Driers
☐ Colour chips		☐ Triglycol	☐ Emulsifying additives
☐ Dyes	Benzyl alcohol		Extreme temperature protection
Colorants and pigments,	☐ Butanol	Glycols, unspecified	additives
unspecified	Butyl alcohol	Hydrocarbons	☐ Flame retardants
Fillers	Diacetone alcohol	Hydrocarbons, aliphatic	☐ Flocculating additives
Fillers	□ Ethanol	Hydrocarbons, aromatic	☐ Fungicides
☐ Al-Mg layer-lattice silicates	☐ Isoamyl alcohol	Hydrocarbons, cycloaliphatic	☐ Gelling additives
☐ Aluminium oxides and hydroxides	☐ Isobutanol	Hydrocarbons, unspecified	Gloss enhancing additives
	Isopropanol		alooo amanong additivoo





П	Hammertone additives	☐ Corundum disc mills	■ Mixers, mixing apparatus,	☐ Vacuum mixers
Ħ	Lecithin	☐ Diaphragm pumps	mixing machines	☐ Vacuum planetary stirrers
Ħ	Levelling agents	☐ Dishwashers	☐ Mixing and metering units	□ Valves
Ħ	Light stabilizers	☐ Dispensing equipment and	☐ Mixing balances	☐ Weighing systems
Ħ	Lubricants	systems	☐ Mixing beakers	☐ Wet classifiers
ī	Matting agents	Dispersers	☐ Mixing systems	☐ Wet classifying mills
Ħ	Non-stick additives	☐ Dispersing machines	☐ Packaging	☐ Wet fine grinders
Ħ	Open time additives	☐ Dispersing units	☐ Packaging containers	Laboratory and production
H	Photoinitiators	☐ Dissolver discs	☐ Packaging machines	equipment, unspecified
H	Preservatives	Dissolvers	☐ Packaging plants	
H	Radical scavengers	☐ Driers	☐ Paint can openers	Testing and
H	Reducing agents	☐ Drum pumps	☐ Paint formulation systems	Measuring Equipment
Ħ	Release additives	☐ Drum-cleaning systems	□ Paint mills	☐ Abrasion testers
Ħ	Rheological additives	☐ Drum-filling systems	☐ Paint mixing machines	Accelerated shelf life and
H	Sag control additives	☐ Drying cabinets	☐ Palleting equipment	formulation test equipment
H	Sandability improvers	☐ Drying ovens	☐ Paste filling machines	Accelerated weathering
H	Scratch resistance improvers	☐ Dust control systems	□ Paste stirrers	apparatus
H	Siccatives	☐ Dust removal units	☐ Pig cleaning systems	Adhesion testers
H		☐ Emptying systems	☐ Pigging technology	☐ Balances
H	Slip additives	☐ Extruders	☐ Pigment dispersing units	☐ Cloud point measuring equipment
Н	Soft-feel additives	Extruders		☐ Coating drying units
H	Stabilizers	Filling machineries	Planetary dissolversPlanetary mixers	Colorimeters
분	Surfactants	Large batches		Colour cards
븸	Thickeners	☐ Minimum quantities	☐ Planetary roller extruders	Colour displays
Н	Thixotropic additives	Pilot plants	☐ Plant maintenance	Colour matching booths
	Toughening agents	Filling machineries, unspecified	☐ Plant/apparatus construction	
Н	UV absorbents (UV stabilizers)	☐ Filling plants	☐ Plastic closures	Condensation/eir conditioning
ш	Viscosity stabilizers	☐ Filling system valves	Plastic containers	 Condensation/air conditioning testers
ш	Water repellents	☐ Filling systems	Polymerisation plants	Condensed moisture testers
	Waxes	☐ Filter bags	Powder coating mills	=
	Wetting additives	☐ Filter systems	Powder metering equipment	 Conductivity measuring equipment
	Xanthan gum	☐ Filters	Production monitoring systems	Contact angle measuring
	Additives, unspecified	Flowmeters	Pumps	equipment
		Glass beads	Roller mills	Contrast charts
	boratory and		Rubber scrapers	☐ Corrosion test sheets
Pr	oduction	Grinding balls	☐ Sack-emptying machines	☐ Corrosion testers
		Grinding equipment	☐ Sampling systems	Cross-hatch adhesion test
	boratory and	Homogenising machines	Sanding machines	instruments
Pr	oduction Equipment	Hose pumps	Second-hand machines	Cyclic corrosion testers
	Anti-static dust cloths	Hoses	Separators	□ Densimeters
$\overline{\Box}$	Automatic cleaning equipment	☐ Industrial vacuum systems	☐ Sieve bags	☐ Dispersion stability analysers
\equiv	Bag filters	☐ In-plant paint mixing machines	☐ Sieve machines	☐ Drying ovens
ī	Ball mills	☐ Kneaders	☐ Sieves	☐ Drying time measuring
ī	Basket mills	Labelling machines	☐ Silo installations	equipment
Ħ	Bead mills	Laboratory ball mills	 Software for laboratory and 	☐ Emulsification testers
Ħ	Can-closing machines	Laboratory bead mills	production	Falling ball testers
Ħ	Centrifuges	Laboratory dissolvers	Stacking containers	(impact testers)
H	Classifiers	Laboratory extruders	Stirrer blades	☐ Film applicators
H	Cleaning apparatus	Laboratory mechanically agitated	Stirrer grinding media	☐ Film forming temperature meters
H	Cleaning plants	ball mills	☐ Stirrers	☐ Film thickness measuring
분	Comminuting machines	Laboratory mixers	☐ Storage containers and tanks	instruments
븸	Compounding machines	Laboratory triple roller mills	☐ Suction apparatus	☐ Flash point testers
믬		Level-measuring systems	☐ Tank farms	☐ Flow cups
	Compressed-air systems	Liquid containers	☐ Temperature-measuring systems	☐ Flow testers
븸	Compressors Container elegating eveterns	Mechanical stirrers	☐ Tinting systems	☐ Fluidbed separators
븸	Container-cleaning systems	Mechanically agitated ball mills	☐ Triple roller mills	☐ Flying stones impact testers
븸	Containers Control anginessing plants	Mechanically agitated mills	☐ UV driers	Gas chromatographs
	Control engineering plants	Metal containers	☐ UV lamps	Gel-time and pot-life measuring
닖	Conveyor systems	Mills and grinding equipment	☐ Vacuum dissolvers	equipment
	Cooled belt systems			



☐ Gloss meters	☐ Pinholing detectors	☐ Weather-Ometer	☐ Waste air purification
Grindometers	Plastic test blanks	Wet film thickness meters	Waste water treatment
		_	Occupational and environmental
Hardness testers	Pressure gauge systems	☐ Xenon testers	safety, unspecified
Indentation test sheets	Pycnometers PAL colour charte	☐ X-ray spectrometers	Saioty, unopcomed
☐ Indentation testers☐ IR spectrometers	RAL colour charts Reflectometers	 Testing and measuring systems, unspecified 	Services
☐ Light adsorption measuring	Refrigerated centrifuges	широсто	☐ Business consultancy
equipment	Rheometers	Occupational and	☐ Contract milling
☐ Lightfastness testers		Environmental Safety	☐ Experts
☐ Mandrel flex sheets	Sagging testers	_	☐ Hazardous materials containers
Mandrel flex testers	Salt spray testers	☐ Breathing apparatus	Institutes
Mechanical stress measuring	Scratch hardness testers	Dust masks	Job manufacturing
equipment	Screening equipment	Dust removal units	500 manufacturing
Microscopes	Separation analysers	Ear protectors	Recycling
Moisture meters	Sieve analysis equipment	Emergency showers	☐ Can recycling
	Software for testing and	Explosion protection	Overspray recycling
Molecular weight analysis equipment	measuring equipment	Extinguishers and extinguishing	Paint recycling
NCS colour charts	Spectrophotogoniometers	agents	Raw material recycling
	Spectrophotometers	Eye washes	☐ Waste recycling
Ohmmeters	Standard test panels	☐ Face protectors	Servicing companies
On-line colorimeters	 Surface roughness measuring 	☐ Fire extinguishers	for air metering
On-line gloss meters	equipment	☐ Fire points	for disposal of hazardous
On-line particle size measuring	Tensiometers	☐ Fire protection	materials
equipment	☐ Test sheets/materials	Gloves	for waste water analysis
On-line rheometers	☐ Thermometers	Oil separators	 Servicing companies, unspecified
On-line viscometers	☐ Torsion meters	☐ Protective clothing	
Outdoor weathering systems/	☐ Transmittance/haze meters	☐ Respirator filters	☐ Software
plants	Ultrasonic measuring instruments	☐ Safety goggles	☐ Solvent processing
Pantone colour standards	UV curing equipment	☐ Safety shoes	☐ Waste disposal
Particle analysers	☐ UV meters	Separators	Services, unspecified
☐ Particle size measuring	UV metersViscometers	□ Separators□ Skin protection	Services, unspecified
Particle size measuring equipment		Skin protection	Services, unspecified
☐ Particle size measuring	□ Viscometers		Services, unspecified
Particle size measuring equipment Pendulum hardness testers	☐ Viscometers ☐ Voltmeters	Skin protection Solvent recovery plants Sound proofing We herewith order our paid class we marked above. We have indientry (line entry or box advertise	sified entry under the product headings cated type and content of our classified
Particle size measuring equipment Pendulum hardness testers	☐ Viscometers ☐ Voltmeters	Skin protection Solvent recovery plants Sound proofing We herewith order our paid class we marked above. We have indientry (line entry or box advertise	sified entry under the product headings cated type and content of our classified ment) in the FARBEUNDLACK
Particle size measuring equipment Pendulum hardness testers	☐ Viscometers ☐ Voltmeters	Skin protection Solvent recovery plants Sound proofing We herewith order our paid class we marked above. We have indicentry (line entry or box advertises Buyers' Guide 2024/25 on the solution of the second process.	sified entry under the product headings cated type and content of our classified ment) in the FARBEUNDLACK