PRINT+DIGITAL

EUROPEAN

2025 - 2026

OATINGS directory

Europe's leading print buyers' guide for the coatings industry! As a supplier, you can present your full product portfolio in the product listings and reach out to coatings experts throughout Europe searching for alternative raw materials, new laboratory or production technology, or coatings-related services. All readers of the EC Journal's December 2024 issue will receive their personal copy of the EC Directory!



www.european-coatings.com/directory

HIGHLIGHT!

PARTNERS OF THE COATINGS INDUSTRY

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

SPEED UP YOUR LINE AND STILL ACHIEVE SHADOW CURI WHY NOT?

WE COMPLETE YOUR COATINGS. eps @cca

Special benefit for EC Journal advertisers: your current discount will also be applied to your display ad in the buyers' guide!

Print run: 6,000 copies Publication date: December 2024 Closing date: 12 September 2024

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) € 6,850.00

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) € 4,110.00

INCLUDING FREE ONLINE UPGRADE FOR ADVERTISERS!

Advertising in the print version of the EC Directory automatically includes special advertising features in the online version. 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

SILVER UPGRADE

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

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

Jacqueline Poppe · Beech BP · T +31 547 271071 · jacqueline@beechbp.nl **BeNeLux**

France/Italy/Spain/

Melanie Villard · MKV Conseil · T +33 9 75792743 · melanievillard@outlook.com Switzerland

UK/North America Dave Weidner · Blue World Partners · T +1 603 556 7479 · info@blueworldpartners.com





PRODUCTS & SERVICES

LINE ENTRY

Line (b/w) inCharacters€ per linebold printmax. 3054.00CAPITALSmax. 3054.00normal printmax. 3534.50

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

BOX ADVERTISING

Box ad in	€ per mm height
b/w	27.00

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 (b/w) in	Characters	€ per line
bold print	max. 30	54.00
CAPITALS	max. 30	54.00
normal print	max. 35	34.50

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.



INSERTION ORDER

via e-mail to: kristijan.lugaric@vincentz.net

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

EUROPEAN 2025-2026

COATINGS directory

and order the following advertisement(s):

No. of product headings: ____ product headings

→ see enclosed product list

→ please mark where appropriate



Closing date: 12 September 2024 Digital data due: 18 October 2024 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!

VINCENTZ

DISPLAY ADVERTISEMENT + COMI	PANY PROFILE SPECIAL POSITIONS
1/1 page 4c <u>+ 1/1 page company profile</u> € 6,850.00	☐ Inside cover, 1/1 page 4c]
1/2 page 4c <u>+ 1/2 page company profile</u>	Back cover, 1/1 page 4c
CLASSIFIED ENTRY in »Products & Service:	s« CLASSIFIED ENTRY in »Trade Names«
Line entry (b/w)	Line entry (b/w)
x line(s) bold print /CAPITALS, rate <u>per line and product heading</u> € 54.00 → max. 30 characters	x line(s) bold print /CAPITALS, rate <u>per line and product heading</u> € 54.00 max. 30 characters
 x line(s) normal print,rate per line and product heading € 34.50→ max. 35 characters	x line(s) normal print, rate <u>per line and product heading</u> € 34.50 max. 35 characters
No. of product headings for line entry: → please also mark in the attached product list	Please send us your manuscript with your trade name(s) and texts in the following format:
Text line entry (e.g. company name, address, phone, fax, E-mail, Internet) → ✓ please mark only for bold print	 line no. 1: trade name (this line is free of charge, however, it is not subject to customization for usability reasons) line no. 2: company name
	if applicable, additional line(s): containing additional text regarding your trade name or company
	Please note that line entries in bold or CAPITAL letters are limited to max. 30 characters, lines in normal type to max. 35 characters.
Please note that we will only list your postal address WITHO phone, fax, E-mail or Internet in the list of addresses. Make sto complete your box ad or line entry in the chapter »Product & Services« with at least one direct contact information for your potential customers to get in touch with you without delay!	SUPE First name, Last name Cts
	Contact e-mail
Box advertisement (b/w) € 27.00→ max. 58 mm wide rate per mm height and heading	
Height box advertisement: mm → please enter the height of your box advertisement	

Paraffin wax dispersions

PRODUCT LIST



☐ Alkyd resins, water-based

water-thinnable

Phthalic acid ester Alkyd resins, unspecified

☐ Alkyl phenol resins

☐ Amino epoxy resins

Benzoguanamine resins

Amino resins

Benzophenone

Bitumen

☐ Amide resins

☐ Asphalt

□ Phthalate resins

☐ Alkyd resins,

Acids

Cellulose ☐ Hydrocarbon resins Cellulose acetate Cellulose esters Cellulose ethers Cellulose nitrate Cellulose, unspecified Chlorinated rubber Cyclorubber Diamino resins Dichlorosilanes Dispersions Emulsifying resins Epoxy acrylate ☐ Epoxy acrylate, aliphatic **RAW MATERIALS** ■ Epoxy acrylate, aromatic ☐ Epoxy acrylate, unspecified **Binders** Epoxy esters Acrylic acid Epoxy esters, oxidation-drying Acrylic resins Epoxy esters, ☐ Acrylic dispersions water-thinnable Acrylic resins Epoxy esters, unspecified for powder coatings ☐ Acrylic resins, modified ☐ Epoxy hardeners ☐ Acrylic resins, Monomers Epoxy methacrylate ☐ Acrylic resins, Epoxy phenolic resins multifunctional ☐ Acrylic resins, vinylmodified ☐ Epoxy resins Epoxy resins, biobased Acrylic resins, new! water-thinnable Epoxy resins for powder ☐ Acrylic resins, unspecified coatings Adipin acid and ester Epoxy resins, liquid Alkali polysilicates Epoxy resins, modified Epoxy resins, Monomers Alkyd resins Epoxy resins, OH-functional ☐ Alkyd dispersions Epoxy resins, UV-curing ☐ Alkyd emulsions Epoxy resins, water-based ☐ Alkyd resins, modified Epoxy resins, unspecified ☐ Alkyd resins, Monomers ☐ Alkyd resins, thixotropic Fatty acids

Fatty acids, saturated

Fatty acid esters

Glycerin esters

Hexamethoxymethyl

Gum rosins

Hard resins

melamine

Hexamethylene

Hexamethylene

diisocyanate (HDI)

diisocyanate trimer

Gilsonite

Fatty acids, unsaturated

Fatty acids, unspecified

☐ Hydroxy a	ıcrylates	☐ Process oils
☐ Indene re	sins	
 ☐ Intermedi	ate products	Phenolic resins
_	<u> </u>	☐ Phenolic resin dispersions
lsocyanate re	sins	☐ Phenolic resins for
☐ Isocyanat	e resins, blocked	powder coatings
☐ Isocyanat	e resins,	☐ Phenolic resins, modified
Monomer		☐ Phenolic resins, Monomers
☐ Isocyanat		☐ Phenolic resins,
water-bas		water-thinnable
☐ Isocyanate unspecifie		Phenolic resins, unspecified
☐ Isophoror	ne	☐ Phenoxy resins
☐ Isophoror	ne diisocyanate	Plasticisers
(IPDI)		☐ Plasticisers, polar-aliphatic
·	ne diisocyanate	☐ Plasticisers, polar-aromatic
trimer		☐ Plasticisers,
☐ Ketone re	sins	polar-aromatic-aliphatic
latov		☐ Plasticisers, unspecified
Latex	vorsions	☐ Plastisols
Latex disp		1 10303013
Latex, uns	spесітіеа — — — — — — — — — — — — — — — — — — —	Polyacrylates
☐ Maleic res	sins	☐ Polyacrylate dispersions
_		Polyacrylates, heat-activated
Melamine res —		Polyacrylates, needing
」 Melamine	resins, butylated	a crosslinking agent
☐ Melamine	,	☐ Polyacrylates,
isobutylat		non-crosslinking
☐ Melamine	,	Polyacrylates, OH-functional
methylate		Polyacrylates, self-curing
☐ Melamine	,	Polyacrylates,
unspecifie	<u>u</u>	water-thinnable
Methacrylate:	s	Polyacrylates, unspecified
	ate dispersions	Dalumanulii-l
	ates, Monomers	Polyacrylic acid ester
☐ Methacryl		Polyacrylic acid ester,OH-functional
water-thir		Polyacrylic acid ester,
☐ Methacryl	ates, unspecified	unspecified
		инэреспіеч
☐ Natural re		Polyamide resins
☐ Nitrocellu	lose	☐ Polyamide resins,
☐ Novolak r	esins	thermoplastic
0:1-		Polyamide resins,
Oils		water-based
Castor oil:		☐ Polyamide resins,
Linseed o		unspecified
Oils, blow	n	☐ Polyaminos
Oils, dryin	g	Polyamines Polyamines
Oils, non-	drying	Polyaminoamides
Soya bear	n oils	Polybutadiene oil
☐ Tall oils		☐ Polyester acrylates
Oils, unsp	ecified	Polyester, fibre glass
□ Organoca	le	reinforced
Organoso		
→ Paraπin d	ispersions	



Please only mark those product headings with ✓ under which you would like to advertise in the EC Directory 2025 – 2026. Please indicate type and content of your ad in the enclosed insertion order form.

PRODUCT LIST

Polyesters	Polyvinyl resins	Urethane resins	☐ Red iron oxide, synthetic
☐ Polyesters for powder	☐ Polyvinyl acetals	☐ Urethane acrylates	☐ Ultramarine red
coatings	Polyvinyl acetate	☐ Urethane acrylates, aliphatic	Red and orange pigment
Polyesters, linear	Polyvinyl alcohol	☐ Urethane acrylates,	preparations, inorganic
☐ Polyesters, OH-functional	Polyvinyl butyral	aromatic	Red and orange pigments,
Polyesters, oil-free	Polyvinyl chloride	☐ Urethane alkyds	unspecified inorganic
☐ Polyesters, oil-modified	Polyvinyl chloride	☐ Urethane oils	Violet pigments, inorganic
☐ Polyesters, physically drying	copolymers	☐ Urethane resins, Monomers	☐ Manganese violet
☐ Polyesters, radiation-curing	☐ Polyvinyl chloride	Urethane resins,	Ultramarine violet
Polyesters, saturated	dispersions	water-based	☐ Violet pigment preparations,
Polyesters, unsaturated (UP)	Polyvinyl ether polymers	Urethane resins,	inorganic
Polyesters, water-soluble	Polyvinyl resin dispersions	unspecified	☐ Violet pigments,
Polyesters, water-thinnable	Polyvinyl resins, unspecified	☐ Xylene-formaldehyde resins	unspecified inorganic
Polyesters, unspecified	☐ Printing ink resins	Binders, unspecified	Vallau nigosanta inaugunia
O Dalvethar aspidates	Resinates		Yellow pigments, inorganic ☐ Bismuth vanadate/
Polyether acrylates	Resites	Colorants and Pigments	molybdate pigments
Polyethylene	Resins, UV-curing	_	Cadmium yellow
Polyhydroxy resins	Resols	Coloured pigments, inorganic	Chrome titanium yellow
Polyisocyanates	Rosin esters	Blue pigments, inorganic	Chrome yellow
☐ Polyisocyanates, aliphatic	Rosins	Cobalt blue	(lead chromate)
☐ Polyisocyanates, aromatic	Rubber	☐ Iron blue	☐ Nickel titanium yellow
Polyisocyanates, blocked	Sebacic acid ester	Mixed-phase blue pigments	Yellow iron oxide, natural
Polyisocyanates,	Shellac	Ultramarine blue	Yellow iron oxide, synthetic
cycloaliphatic	Silanes	Blue pigment preparations,	☐ Yellow pigment
Polyisocyanates,	Silicate binders	inorganic	preparations, inorganic
partially biobased	Silicone fluids	Blue pigments, unspecified	Yellow pigments,
☐ Polyisocyanates,	- Silicone lidius	inorganic	unspecified inorganic
water-dispersible	Silicone resins		Coloured nigments organic
Polyisocyanates,	Silicone resins ☐ Silicone copolymers	Brown pigments, inorganic	Coloured pigments, organic
		☐ Brown iron oxide, natural	Coloured pigments, organic Blue pigments, organic
Polyisocyanates,	☐ Silicone copolymers	Brown iron oxide, natural Brown iron oxide, synthetic	-
Polyisocyanates, unspecified	Silicone copolymersSilicone dispersionsSilicone resins, fluor modified	Brown iron oxide, natural Brown iron oxide, synthetic Mixed-phase brown	Blue pigments, organic
Polyisocyanates, unspecified Polymethacrylates	 Silicone copolymers Silicone dispersions Silicone resins, fluor modified Silicone resins, Monomers 	□ Brown iron oxide, natural□ Brown iron oxide, synthetic□ Mixed-phase brown pigments	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations,
Polyisocyanates, unspecified Polymethacrylates Polyol resins	Silicone copolymersSilicone dispersionsSilicone resins, fluor modified	 □ Brown iron oxide, natural □ Brown iron oxide, synthetic □ Mixed-phase brown pigments □ Brown pigment 	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic
Polyisocyanates, unspecified Polymethacrylates Polyol resins Polyolefins	 ☐ Silicone copolymers ☐ Silicone dispersions ☐ Silicone resins, fluor modified ☐ Silicone resins, Monomers ☐ Silicone resins, unspecified 	□ Brown iron oxide, natural□ Brown iron oxide, synthetic□ Mixed-phase brown pigments	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic Blue pigments,
Polyisocyanates, unspecified Polymethacrylates Polyol resins Polyolefins Polypropylene dispersions	 Silicone copolymers Silicone dispersions Silicone resins, fluor modified Silicone resins, Monomers 	 □ Brown iron oxide, natural □ Brown iron oxide, synthetic □ Mixed-phase brown pigments □ Brown pigment preparations, inorganic 	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic
Polyisocyanates, unspecified Polymethacrylates Polyol resins Polyolefins Polypropylene dispersions Polysaccharide resins Polysiloxane resins	 ☐ Silicone copolymers ☐ Silicone dispersions ☐ Silicone resins, fluor modified ☐ Silicone resins, Monomers ☐ Silicone resins, unspecified 	 □ Brown iron oxide, natural □ Brown iron oxide, synthetic □ Mixed-phase brown pigments □ Brown pigment preparations, inorganic □ Brown pigments, unspecified inorganic 	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic Blue pigments, unspecified organic Brown pigments, organic
Polyisocyanates, unspecified Polymethacrylates Polyol resins Polyolefins Polypropylene dispersions Polysaccharide resins Polystyrene	 ☐ Silicone copolymers ☐ Silicone dispersions ☐ Silicone resins, fluor modified ☐ Silicone resins, Monomers ☐ Silicone resins, unspecified ☐ Silicone rubber 	 □ Brown iron oxide, natural □ Brown iron oxide, synthetic □ Mixed-phase brown pigments □ Brown pigment preparations, inorganic □ Brown pigments, unspecified inorganic Green pigments, inorganic	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic Blue pigments, unspecified organic
Polyisocyanates, unspecified Polymethacrylates Polyol resins Polyolefins Polypropylene dispersions Polysaccharide resins Polysiloxane resins Polystyrene Polystyrene	 Silicone copolymers Silicone dispersions Silicone resins, fluor modified Silicone resins, Monomers Silicone resins, unspecified Silicone rubber Siloxane resins	 □ Brown iron oxide, natural □ Brown iron oxide, synthetic □ Mixed-phase brown pigments □ Brown pigment preparations, inorganic □ Brown pigments, unspecified inorganic □ Green pigments, inorganic □ Chrome green and other 	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic Blue pigments, unspecified organic Brown pigments, organic Perylene brown Quinacridone brown
Polyisocyanates, unspecified Polymethacrylates Polyol resins Polyolefins Polypropylene dispersions Polysaccharide resins Polysiloxane resins Polystyrene Polystyrene Polystyrene dispersions	 ☐ Silicone copolymers ☐ Silicone dispersions ☐ Silicone resins, fluor modified ☐ Silicone resins, Monomers ☐ Silicone resins, unspecified ☐ Silicone rubber Silicone resins ☐ Siloxane resins ☐ Siloxane resins, modified 	 □ Brown iron oxide, natural □ Brown iron oxide, synthetic □ Mixed-phase brown pigments □ Brown pigment preparations, inorganic □ Brown pigments, unspecified inorganic □ Green pigments, inorganic □ Chrome green and other blended green pigments 	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic Blue pigments, unspecified organic Brown pigments, organic Perylene brown Quinacridone brown Brown pigment
Polyisocyanates, unspecified Polymethacrylates Polyol resins Polyolefins Polypropylene dispersions Polysaccharide resins Polysiloxane resins Polystyrene Polystyrene	 Silicone copolymers Silicone dispersions Silicone resins, fluor modified Silicone resins, Monomers Silicone resins, unspecified Silicone rubber Siloxane resins Siloxane resins, modified Siloxane resins, Monomers Siloxane resins, unspecified 	 □ Brown iron oxide, natural □ Brown iron oxide, synthetic □ Mixed-phase brown pigments □ Brown pigment preparations, inorganic □ Brown pigments, unspecified inorganic □ Green pigments, inorganic □ Chrome green and other blended green pigments 	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic Blue pigments, unspecified organic Brown pigments, organic Perylene brown Quinacridone brown Brown pigment preparations, organic
Polyisocyanates, unspecified Polymethacrylates Polyol resins Polyolefins Polypropylene dispersions Polysaccharide resins Polysiloxane resins Polystyrene Polystyrene Polystyrene dispersions	 Silicone copolymers Silicone dispersions Silicone resins, fluor modified Silicone resins, Monomers Silicone resins, unspecified Silicone rubber Siloxane resins Siloxane resins, modified Siloxane resins, Monomers Siloxane resins, unspecified Siloxane resins, unspecified Siloxane resins, unspecified 	 □ Brown iron oxide, natural □ Brown iron oxide, synthetic □ Mixed-phase brown pigments □ Brown pigment preparations, inorganic □ Brown pigments, unspecified inorganic □ Chrome green and other blended green pigments □ Chromium oxide and 	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic Blue pigments, unspecified organic Brown pigments, organic Perylene brown Quinacridone brown Brown pigment preparations, organic Brown pigment preparations, organic Brown pigments,
Polyisocyanates, unspecified Polymethacrylates Polyol resins Polyolefins Polyolefins Polysaccharide resins Polysaloxane resins Polystyrene Polystyrene Polystyrene copolymers Polystyrene dispersions Polystyrene dispersions Polystyrene resins Polystyrene dispersions Polystyrene, unspecified Polyterpene resins	 Silicone copolymers Silicone dispersions Silicone resins, fluor modified Silicone resins, Monomers Silicone resins, unspecified Silicone rubber Siloxane resins Siloxane resins, modified Siloxane resins, Monomers Siloxane resins, unspecified Soft resins Tackifiers 	 □ Brown iron oxide, natural □ Brown iron oxide, synthetic □ Mixed-phase brown pigments □ Brown pigment preparations, inorganic □ Brown pigments, unspecified inorganic □ Chrome green and other blended green pigments □ Chromium oxide and hydrate green 	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic Blue pigments, unspecified organic Brown pigments, organic Perylene brown Quinacridone brown Brown pigment preparations, organic
Polyisocyanates, unspecified Polymethacrylates Polyol resins Polyolefins Polypropylene dispersions Polysaccharide resins Polysiloxane resins Polystyrene Polystyrene copolymers Polystyrene dispersions Polystyrene dispersions Polystyrene resins Polyterpene resins Polyurethane resins	 Silicone copolymers Silicone dispersions Silicone resins, fluor modified Silicone resins, Monomers Silicone resins, unspecified Silicone rubber Siloxane resins Siloxane resins, modified Siloxane resins, Monomers Siloxane resins, unspecified Soft resins Tackifiers Tars 	 □ Brown iron oxide, natural □ Brown iron oxide, synthetic □ Mixed-phase brown pigments □ Brown pigment preparations, inorganic □ Brown pigments, unspecified inorganic □ Chrome green and other blended green pigments □ Chromium oxide and hydrate green □ Cobalt green (spinel green) 	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic Blue pigments, unspecified organic Brown pigments, organic Perylene brown Quinacridone brown Brown pigment preparations, organic Brown pigment preparations, organic Brown pigments,
Polyisocyanates, unspecified Polymethacrylates Polyol resins Polyolefins Polypropylene dispersions Polysaccharide resins Polysiloxane resins Polystyrene Polystyrene copolymers Polystyrene dispersions Polystyrene dispersions Polystyrene, unspecified Polyterpene resins Polyurethane resins Polyurethane acrylate	 Silicone copolymers Silicone dispersions Silicone resins, fluor modified Silicone resins, Monomers Silicone resins, unspecified Silicone rubber Siloxane resins Siloxane resins, modified Siloxane resins, Monomers Siloxane resins, unspecified Siloxane resins, unspecified Tackifiers Tars Toluylene diisocyanate (TDI) 	□ Brown iron oxide, natural □ Brown iron oxide, synthetic □ Mixed-phase brown pigments □ Brown pigment preparations, inorganic □ Brown pigments, unspecified inorganic □ Chrome green and other blended green pigments □ Chromium oxide and hydrate green □ Cobalt green (spinel green) □ Ultramarine green	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic Blue pigments, unspecified organic Brown pigments, organic Perylene brown Quinacridone brown Brown pigment preparations, organic Brown pigment preparations, organic Brown pigment preparations, organic
Polyisocyanates, unspecified Polymethacrylates Polyol resins Polyolefins Polyolefins Polysaccharide resins Polysiloxane resins Polystyrene Polystyrene copolymers Polystyrene dispersions Polystyrene dispersions Polystyrene resins Polystyrene acrylate Polyurethane acrylate Polyurethane dispersions	 Silicone copolymers Silicone dispersions Silicone resins, fluor modified Silicone resins, Monomers Silicone resins, unspecified Silicone rubber Siloxane resins Siloxane resins, modified Siloxane resins, Monomers Siloxane resins, unspecified Soft resins Tackifiers Tars Toluylene diisocyanate (TDI) Triglycidyl isocyanurate 	□ Brown iron oxide, natural □ Brown iron oxide, synthetic □ Mixed-phase brown pigments □ Brown pigment preparations, inorganic □ Brown pigments, unspecified inorganic □ Chrome green and other blended green pigments □ Chromium oxide and hydrate green □ Cobalt green (spinel green) □ Ultramarine green □ Green pigment preparations, inorganic □ Green pigment preparations, inorganic	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic Blue pigments, unspecified organic Brown pigments, organic Perylene brown Quinacridone brown Brown pigment preparations, organic Brown pigment preparations, organic Brown pigment preparations, organic Brown pigments, unspecified organic Green pigments, organic Phthalocyanine green Green pigment
Polyisocyanates, unspecified Polymethacrylates Polyol resins Polyolefins Polyolefins Polysaccharide resins Polysiloxane resins Polystyrene Polystyrene copolymers Polystyrene dispersions Polystyrene dispersions Polystyrene acpolymers Polystyrene resins Polyurethane acrylate Polyurethane dispersions Polyurethane dispersions Polyurethane dispersions	 Silicone copolymers Silicone dispersions Silicone resins, fluor modified Silicone resins, Monomers Silicone resins, unspecified Silicone rubber Siloxane resins Siloxane resins, modified Siloxane resins, Monomers Siloxane resins, unspecified Siloxane resins, unspecified Tackifiers Tars Toluylene diisocyanate (TDI) 	 □ Brown iron oxide, natural □ Brown iron oxide, synthetic □ Mixed-phase brown pigments □ Brown pigment preparations, inorganic □ Brown pigments, unspecified inorganic □ Chrome green and other blended green pigments □ Chromium oxide and hydrate green □ Cobalt green (spinel green) □ Ultramarine green □ Green pigment preparations, inorganic 	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic Blue pigments, unspecified organic Brown pigments, organic Perylene brown Quinacridone brown Brown pigment preparations, organic Brown pigment preparations, organic Brown pigments, unspecified organic Green pigments, organic Phthalocyanine green Green pigment preparations, organic
Polyisocyanates, unspecified Polymethacrylates Polyol resins Polyolefins Polysaccharide resins Polysiloxane resins Polystyrene Polystyrene copolymers Polystyrene dispersions Polystyrene dispersions Polystyrene acpolymers Polystyrene resins Polyurethane resins Polyurethane resins Polyurethane acrylate Polyurethane dispersions Polyurethane dispersions Polyurethane dispersions Polyurethane dispersions	 Silicone copolymers Silicone dispersions Silicone resins, fluor modified Silicone resins, Monomers Silicone resins, unspecified Silicone rubber Siloxane resins Siloxane resins, modified Siloxane resins, Monomers Siloxane resins, unspecified Soft resins Tackifiers Tars Toluylene diisocyanate (TDI) Triglycidyl isocyanurate 	 □ Brown iron oxide, natural □ Brown iron oxide, synthetic □ Mixed-phase brown pigments □ Brown pigment preparations, inorganic □ Brown pigments, unspecified inorganic □ Chrome green and other blended green pigments □ Chromium oxide and hydrate green □ Cobalt green (spinel green) □ Ultramarine green □ Green pigments, inorganic □ Green pigment preparations, inorganic □ Green pigments, unspecified inorganic 	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic Blue pigments, unspecified organic Brown pigments, organic Perylene brown Quinacridone brown Brown pigment preparations, organic Brown pigment preparations, organic Brown pigments, unspecified organic Green pigments, organic Phthalocyanine green Green pigment preparations, organic Green pigment preparations, organic
Polyisocyanates, unspecified Polymethacrylates Polyol resins Polyolefins Polyserene dispersions Polystyrene Polystyrene copolymers Polystyrene dispersions Polystyrene dispersions Polystyrene dispersions Polystyrene dispersions Polyurethane resins Polyurethane acrylate Polyurethane dispersions Polyurethane dispersions Polyurethane dispersions Polyurethane dispersions Polyurethane dispersions Polyurethane dispersions, partially biobased Polyurethane dispersions,	 Silicone copolymers Silicone dispersions Silicone resins, fluor modified Silicone resins, Monomers Silicone resins, unspecified Silicone rubber Siloxane resins Siloxane resins, modified Siloxane resins, Monomers Siloxane resins, unspecified Soft resins Tackifiers Tars Toluylene diisocyanate (TDI) Triglycidyl isocyanurate (TGIC) 	□ Brown iron oxide, natural □ Brown iron oxide, synthetic □ Mixed-phase brown pigments □ Brown pigment preparations, inorganic □ Brown pigments, unspecified inorganic □ Chrome green and other blended green pigments □ Chromium oxide and hydrate green □ Cobalt green (spinel green) □ Ultramarine green □ Green pigment preparations, inorganic □ Green pigment preparations, inorganic	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic Blue pigments, unspecified organic Brown pigments, organic Perylene brown Quinacridone brown Brown pigment preparations, organic Brown pigment preparations, organic Brown pigments, unspecified organic Green pigments, organic Phthalocyanine green Green pigment preparations, organic
Polyisocyanates, unspecified Polymethacrylates Polyol resins Polyolefins Polysaccharide resins Polysaccharide resins Polystyrene Polystyrene copolymers Polystyrene dispersions Polystyrene aispersions Polystyrene resins Polyterpene resins Polyurethane resins Polyurethane acrylate Polyurethane dispersions Polyurethane dispersions Polyurethane dispersions Polyurethane dispersions Polyurethane dispersions, partially biobased Polyurethane dispersions, UV-curing	 Silicone copolymers Silicone dispersions Silicone resins, fluor modified Silicone resins, Monomers Silicone resins, unspecified Silicone rubber Siloxane resins Siloxane resins, modified Siloxane resins, Monomers Siloxane resins, unspecified Soft resins Tackifiers Tars Toluylene diisocyanate (TDI) Triglycidyl isocyanurate (TGIC) Urea resins 	 □ Brown iron oxide, natural □ Brown iron oxide, synthetic □ Mixed-phase brown pigments □ Brown pigment preparations, inorganic □ Brown pigments, unspecified inorganic □ Chrome green and other blended green pigments □ Chromium oxide and hydrate green □ Cobalt green (spinel green) □ Ultramarine green □ Green pigment, inorganic □ Green pigment green □ Green pigments, unspecified inorganic Red and orange pigments,	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic Blue pigments, unspecified organic Brown pigments, organic Perylene brown Quinacridone brown Brown pigment preparations, organic Brown pigment preparations, organic Brown pigments, unspecified organic Green pigments, organic Phthalocyanine green Green pigment preparations, organic Green pigment preparations, organic
Polyisocyanates, unspecified Polymethacrylates Polyol resins Polyolefins Polysaccharide resins Polysaccharide resins Polystyrene Polystyrene copolymers Polystyrene dispersions Polystyrene dispersions Polystyrene acpolymers Polystyrene dispersions Polyterpene resins Polyurethane resins Polyurethane acrylate Polyurethane dispersions Polyurethane dispersions Polyurethane dispersions, partially biobased Polyurethane dispersions, UV-curing	 Silicone copolymers Silicone dispersions Silicone resins, fluor modified Silicone resins, Monomers Silicone resins, unspecified Silicone rubber Siloxane resins Siloxane resins, modified Siloxane resins, Monomers Siloxane resins, unspecified Soft resins Tackifiers Tars Toluylene diisocyanate (TDI) Triglycidyl isocyanurate (TGIC) Urea resins Urea resins, butylated 	 □ Brown iron oxide, natural □ Brown iron oxide, synthetic □ Mixed-phase brown pigments □ Brown pigment preparations, inorganic □ Brown pigments, unspecified inorganic □ Chrome green and other blended green pigments □ Chromium oxide and hydrate green □ Cobalt green (spinel green) □ Ultramarine green □ Green pigment preparations, inorganic □ Green pigments, unspecified inorganic Red and orange pigments, inorganic Red and orange pigments, inorganic	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic Blue pigments, unspecified organic Brown pigments, organic Perylene brown Quinacridone brown Brown pigment preparations, organic Brown pigment preparations, organic Brown pigments, unspecified organic Green pigments, organic Phthalocyanine green Green pigment preparations, organic Cheen pigment preparations, organic Red and orange pigments, organic
Polyisocyanates, unspecified Polymethacrylates Polyol resins Polyolefins Polysaccharide resins Polysaccharide resins Polystyrene Polystyrene copolymers Polystyrene dispersions Polystyrene dispersions Polystyrene acpecified Polyterpene resins Polyurethane resins Polyurethane dispersions Polyurethane dispersions Polyurethane dispersions Polyurethane dispersions Polyurethane dispersions, partially biobased Polyurethane resins Polyurethane dispersions, UV-curing Polyurethane resins for	 Silicone copolymers Silicone dispersions Silicone resins, fluor modified Silicone resins, Monomers Silicone resins, unspecified Silicone rubber Siloxane resins Siloxane resins, modified Siloxane resins, Monomers Siloxane resins, unspecified Soft resins Tackifiers Tars Toluylene diisocyanate (TDI) Triglycidyl isocyanurate (TGIC) Urea resins, butylated Urea resins, isobutyladed 	 □ Brown iron oxide, natural □ Brown iron oxide, synthetic □ Mixed-phase brown pigments □ Brown pigment preparations, inorganic □ Brown pigments, unspecified inorganic □ Chrome green and other blended green pigments □ Chromium oxide and hydrate green □ Cobalt green (spinel green) □ Ultramarine green □ Green pigment preparations, inorganic □ Green pigments, unspecified inorganic □ Red and orange pigments, inorganic □ Cadmium pigments 	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic Blue pigments, unspecified organic Brown pigments, organic Perylene brown Quinacridone brown Brown pigment preparations, organic Brown pigment preparations, organic Brown pigment preparations, organic Brown pigments, unspecified organic Green pigments, organic Phthalocyanine green Green pigment preparations, organic Green pigment preparations, organic Green pigments, unspecified organic Red and orange pigments, organic Antraquinone pigments
 Polyisocyanates, unspecified Polymethacrylates Polyol resins Polyolefins Polypropylene dispersions Polysaccharide resins Polysiloxane resins Polystyrene Polystyrene copolymers Polystyrene dispersions Polystyrene resins Polyterpene resins Polyurethane resins Polyurethane acrylate Polyurethane dispersions, partially biobased Polyurethane dispersions, UV-curing Polyurethane resins for powder coatings 	 Silicone copolymers Silicone dispersions Silicone resins, fluor modified Silicone resins, Monomers Silicone resins, unspecified Silicone rubber Siloxane resins Siloxane resins, modified Siloxane resins, Monomers Siloxane resins, unspecified Soft resins Tackifiers Tars Toluylene diisocyanate (TDI) Triglycidyl isocyanurate (TGIC) Urea resins, butylated Urea resins, isobutyladed Urea resins, methylated Urea resins, methylated 	 □ Brown iron oxide, natural □ Brown iron oxide, synthetic □ Mixed-phase brown pigments □ Brown pigment preparations, inorganic □ Brown pigments, unspecified inorganic □ Chrome green and other blended green pigments □ Chromium oxide and hydrate green □ Cobalt green (spinel green) □ Ultramarine green □ Green pigment preparations, inorganic □ Green pigments, unspecified inorganic □ Red and orange pigments, inorganic □ Cadmium pigments □ Chrome orange 	Blue pigments, organic Indanthrene blue Phthalocyanine blue Blue pigment preparations, organic Blue pigments, unspecified organic Brown pigments, organic Perylene brown Quinacridone brown Brown pigment preparations, organic Brown pigment preparations, organic Brown pigments, unspecified organic Green pigments, organic Phthalocyanine green Green pigment preparations, organic Cheen pigment preparations, organic Red and orange pigments, organic



Please only mark those product headings with ✓ under which you would like to advertise in the EC Directory 2025 – 2026. Please indicate type and content of your ad in the enclosed insertion order form.

PRODUCT LIST

unspecified

☐ Micaceous iron ore

☐ Phosphate pigments

	Benzimidazolone red and	☐ Zinc oxide		Red lead		Calcium carbide
	orange pigments	☐ Zinc sulphide		Zinc dust		Calcium carbonate (CC),
	Carbonyl pigments	☐ White pigment preparations		Anti-corrosive pigments,		natural
	Diarylide orange pigments	☐ White pigments, unspecified	_	unspecified		Calcium carbonate (CCP),
	Diketo pyrrolo pyrrole pigments (DPP)	Direk niemanta	\Box	Conductive pigments	$\overline{}$	precipitated Calcium sulphate (gypsum)
$\overline{}$	Isoindoline/Isoindolinone	Black pigments	$\overline{\Box}$	Functional pigments,		Cristobalite
	red and orange pigments	Black pigments, inorganic	_	unspecified		
	Lithol red	☐ Black iron oxide, natural				Dolomite (CaMgCO3)
	Perinone orange/	☐ Black iron oxide, synthetic	Pig	gment preparations		Feldspar
_	Perylene pigments	☐ Carbon black		Flushed pigments		Fibrous fillers
	Quinacridone pigments	☐ Graphite		Hybrid pigment		Fillers for flame resistant systems
$\overline{\Box}$	Rhodamine pigments	☐ Spinel black		preparations, unspecified	$\overline{\Box}$	Glass beads
$\overline{\Box}$	Thioindigo red	☐ Black pigment preparations,	_		$\stackrel{\circ}{\vdash}$	Glass dust
$\overline{\Box}$	Toluidine red	inorganic		gment dispersions		Glass fibres
$\overline{\Box}$	Red and orange pigment	☐ Black pigments, unspecified	_	paste form)		Graphite
_	preparations, organic	inorganic		0		Hollow microspheres
	Red and orange pigments,	Die feeten van de verste		(in paste form), non-water-based		
	unspecified organic	Black pigments, organic	$\overline{}$	Pigment dispersions	_	Kaolin
		Aniline black	U	(in paste form), water-based		Kieselgur
VIC	let pigments, organic	☐ Black pigment preparations,		Pigment dispersions		Lightweight fillers
	Carbonyl pigments Dioxazine violet	organic Black pigments, unspecified	_	(in paste form), unspecified		Magnesium oxides and hydroxides
	Perylene violet	organic		Diamont proporations (dp.)		Marble
	Quinacridone violet		U	Pigment preparations (dry), anorganic unspecified		Mica
$\stackrel{\sqcup}{\vdash}$	Violet pigment preparations,	Special effect pigments	$\overline{\Box}$	Pigment preparations (dry),		Perlite
	organic	Aluminium bronze		organic unspecified	$\overline{\Box}$	Plastic Microspheres
	Violet pigments,	Aluminium pastes		Pigment preparations,	$\overline{\Box}$	Polyamide powder
_	unspecified organic	Aluminium pigments		low-viscous	$\stackrel{\circ}{\vdash}$	Quartz
		☐ Aluminium powders				Silica
Yel	llow pigments, organic	☐ Bronze pastes	Tin	nting pastes	$\stackrel{\cup}{\vdash}$	Silica flour
	Azo yellow pigments	☐ Fluorescent pigments		Tinting pastes for		
\Box	Benzimidazolone yellow	☐ Gold bronze pastes	_	automotive paints		Silica gel
_	pigments	☐ Gold bronze powders	U	Tinting pastes for industrial coatings		Silica sand Silicate fillers
	Carbonyl pigments	Gold leaf	$\overline{\Box}$	Tinting pastes for masonry		
	Diarylide yellow	☐ Holographic pigments		paints		Siliceous chalk
	(benzidine yellow)	Lead powders		Tinting pastes,		Silicic acid
	Isoindoline/Isoindolinone	Liquid crystal pigments		solvent-based		Silicon carbide
_	yellow pigments	☐ Magnetic pigments		Tinting pastes, water-based		Silicon dioxide
	Metal complex pigments	☐ Metallic pigments		Tinting pastes, unspecified		Slate flour
	Yellow pigment	☐ Micaceous iron ore	_		\cup	Talc (hydrated magnesium
$\overline{}$	preparations, organic	☐ Micronised titanium dioxide		Pigment preparations,	$\overline{\Box}$	silicate) Wollastonite
	Yellow pigments, unspecified organic	Pearlescent pigments	_	unspecified		(calcium metasilicates)
_	urispecified organic	☐ Phosphorescent pigments		Colour chips		Zeolites
W	nite pigments	☐ Silver flakes		Dyes	\Box	Fillers, unspecified
_		Special effect mica		Colorants and pigments,	_	- mers, anspectived
	Antimony oxide	☐ Stainless steel powders		unspecified	So	lvents
	Lead pigments	☐ Metal pastes, unspecified				
	Lithopone	Special effect pigments,	Fil	llers	Alc	cohols
Tit	anium dioxide	unspecified	_			Allyl alcohol
	Titanium dioxide, anatase			Al-Mg layer-lattice silicates		Aminoalcohol
	Titanium dioxide, anatase Titanium dioxide,	Functional pigments		Aluminium oxides and		Benzyl alcohol
ں	micronised	Anti-corrosive pigments	$\overline{}$	hydroxides		Butanol
$\overline{\Box}$	Titanium dioxide, rutile	☐ Chromate pigments		Aluminium silicates		Butyl alcohol
$\overline{\Box}$	Titanium dioxide,	Lead pigments		Barium sulphate, natural		Diacetone alcohol
-	unanasifiad		\Box	Barium sulphate,		



precipitated

☐ Bentonite

Please only mark those product headings with ✓ under which you would like to advertise in the EC Directory 2025 – 2026. Please indicate type and content of your ad in the enclosed insertion order form.

PRODUCT LIST

☐ Ethanol	☐ Polyglycol	☐ Bactericides	LABORATORY AND
☐ Isoamyl alcohol	Propylene glycol and	☐ Blueing protective additives	
☐ Isobutanol	its derivatives	Brighteners, optical	PRODUCTION
☐ Isopropanol	☐ Triethylene glycol	☐ Catalysts	Laboratory and
☐ Methanol	☐ Triglycol	☐ Coalescents	Production Equipment
Methyl isobutyl carbinol	☐ Glycols, unspecified	Conductive additives	
☐ Propanol	Hadas saub sus	Corrosion inhibitors	Anti-static dust cloths
Alcohols, unspecified	Hydrocarbons	Crosslinking additives	Automatic cleaning equipment
· · · · · · · · · · · · · · · · · · ·	Hydrocarbons, aliphatic	Degassing additives	Bag filters
Aldehydes	Hydrocarbons, aromatic	☐ Dispersing additives	Ball mills
Amides	Hydrocarbons,cycloaliphatic	☐ Driers	Basket mills
Dimethyl formamide	Hydrocarbons, unspecified	☐ Emulsifying additives	Bead mills
Amides, unspecified		Extreme temperature	Can-closing machines
Arrides, drispecified	Ketones	protection additives	Centrifuges
Amines	☐ Acetone	☐ Flame retardants	Classifiers
Diethanolamine	Cyclohexanone	☐ Flocculating additives	Cleaning apparatus
Amines, unspecified	☐ Diisobutyl ketone	☐ Fungicides	Cleaning apparatus Cleaning plants
	Ethyl amyl ketone	Gelling additives	Comminuting machines
Chlorinated hydrocarbons	Ethylene carbonate	☐ Gloss enhancing additives	Compounding machines Compounding machines
Dichloromethane (methylene chloride)	☐ Isophorone	☐ Hammertone additives	Compressed-air systems
Perchloroethylene	☐ Methyl ethyl ketone	Lecithin	Compressors
☐ Trichloroethylene	☐ Methyl isobutyl ketone	☐ Levelling agents	Compressors Container-cleaning systems
Chlorinated hydrocarbons,	☐ Methyl propyl ketone	☐ Light stabilizers	Containers
unspecified	☐ Propylene carbonate	☐ Lubricants	Control engineering plants
	☐ Ketones, unspecified	☐ Matting agents	Conveyor systems
☐ Co-solvents		☐ Non-stick additives	Cooled belt systems
Esters	☐ Light naphtha☐ Reactive thinners	Open time additives	Corundum disc mills
☐ Butyl acetate	Solvent blends	Photoinitiators	Diaphragm pumps
Ethyl acetate		Preservatives	Dishwashers
Ethyl ester		☐ Radical scavengers	☐ Dispensing equipment
☐ Isopropyl acetate	Terpene hydrocarbonsWhite spirits	☐ Reducing agents	and systems
☐ Propyl acetate	Solvents, unspecified	Release additives	Dispersers
Esters, unspecified	Solvents, unspecified	☐ Rheological additives	☐ Dispersing machines
		☐ Sag control additives	☐ Dispersing units
Ethers	Additives	☐ Sandability improvers	☐ Dissolver discs
☐ Isopropyl ether	☐ Additives for barrier	☐ Scratch resistance	Dissolvers
Ethers, unspecified	coatings	improvers	Driers
Church other acetates	Additives for heat seal	Siccatives	☐ Drum pumps
Glycol ether acetates	coatings	Slip additives	☐ Drum-cleaning systems
Glycol ethers	☐ Adhesion promoters	Soft-feel additives	☐ Drum-filling systems
Glycols	Adsorbents	Stabilizers	☐ Drying cabinets
☐ Butyl diglycol and	☐ Algicides	Surfactants	☐ Drying ovens
its derivatives	Anti-blocking additives	Thickeners	☐ Dust control systems
☐ Butyl glycol and	☐ Anti-cratering additives	Thixotropic additives	☐ Dust removal units
its derivatives	☐ Anti-flotation additives	Toughening agents	☐ Emptying systems
☐ Diethylene glycol and its derivatives	Anti-foam additives	UV absorbents(UV stabilizers)	Extruders
	☐ Anti-fouling compounds	☐ Viscosity stabilizers	
Diglycol and its derivativesEthyl glycol and	Anti-freeze additives	Water repellents	Filling machineries
its derivatives	☐ Anti-graffiti additives	Waxes	Large batches
Ethylene glycol and	Anti-oxidants	Wetting additives	Minimum quantities
its derivatives	☐ Anti-sedimentation	Xanthan gum	Pilot plants
☐ Hexyl glycol	additives	Additives, unspecified	
☐ Isopropyl glycol	Anti-skinning additives		
☐ Methyl diglycol	Anti-stain additives		

☐ Anti-static additives

☐ Anti-thickening additives

☐ Methyl glycol and

its derivatives



PRODUCT LIST

☐ Filling machineries,	Pigging technology	Testing and Measuring	☐ Indentation testers
unspecified	☐ Pigment dispersing units	Equipment	☐ IR spectrometers
☐ Filling plants	Planetary dissolvers	☐ Abrasion testers	☐ Light adsorption measuring equipment
Filling system valves	Planetary mixers	Accelerated shelf life and	Lightfastness testers
Filling systems	Planetary roller extruders	formulation test equipment	Mandrel flex sheets
Filter bags	Plant maintenance	Accelerated weathering	Mandrel flex testers
Filter systems	☐ Plant/apparatus	apparatus	
Filters	construction	Adhesion testers	Mechanical stress measuring equipment
☐ Flowmeters	Plastic closures	☐ Balances	☐ Microscopes
Glass beads	Plastic containers	☐ Cloud point measuring	Moisture meters
Grinding balls	Polymerisation plants	equipment	☐ Molecular weight analysis
Grinding equipment	Powder coating mills	Coating drying units	equipment
☐ Homogenising machines	Powder metering aguinment	Colorimeters	□ NCS colour charts
☐ Hose pumps	equipment Production monitoring	☐ Colour cards	Ohmmeters
☐ Hoses	systems	Colour displays	On-line colorimeters
☐ Industrial vacuum systems	Pumps	☐ Colour matching booths	On-line gloss meters
☐ In-plant paint mixing	Roller mills	☐ Colour matching equipment	On-line particle size meas-
machines	Rubber scrapers	☐ Condensation/	uring equipment
☐ Kneaders	☐ Sack-emptying machines	air conditioning testers	On-line rheometers
☐ Labelling machines	Sampling systems	☐ Condensed moisture	On-line viscometers
☐ Laboratory ball mills	Sanding machines	testers	Outdoor weathering sys-
☐ Laboratory bead mills	Second-hand machines	Conductivity measuring equipment	tems/plants
Laboratory dissolvers		Contact angle measuring	☐ Pantone color standards
☐ Laboratory extruders	Separators Signa bass	equipment	☐ Particle analysers
Laboratory mechanically	Sieve bags	Contrast charts	☐ Particle size measuring
agitated ball mills	Sieve machines	☐ Corrosion test sheets	equipment
☐ Laboratory mixers	Sieves	Corrosion testers	Pendulum hardness testers
Laboratory triple roller mills	Silo installations	Cross-hatch adhesion test	☐ pH meters
☐ Level-measuring systems	Software for laboratory and production	instruments	☐ Pinholing detectors
☐ Liquid containers	Stacking containers	Cyclic corrosion testers	☐ Plastic test blanks
☐ Mechanical stirrers	Stirrer blades	☐ Densimeters	☐ Pressure gauge systems
☐ Mechanically agitated		☐ Dispersion stability	Pycnometers
ball mills	Stirrer grinding media	analysers	RAL colour charts
☐ Mechanically agitated mills	Stirrers	☐ Drying ovens	☐ Reflectometers
☐ Metal containers	Storage containers and tanks	☐ Drying time measuring	Refrigerated centrifuges
☐ Mills and grinding	Suction apparatus	equipment	Rheometers
equipment	Tank farms	☐ Emulsification testers	Sagging testers
Mixers, mixing apparatus,	Temperature-measuring	☐ Falling ball testers	Salt spray testers
mixing machines	systems	(impact testers)	Scratch hardness testers
☐ Mixing and metering units	☐ Tinting systems	Film applicators	☐ Screening equipment
☐ Mixing balances	☐ Triple roller mills	Film forming temperature	Separation analysers
☐ Mixing beakers	UV driers	meters	☐ Sieve analysis equipment
☐ Mixing systems	UV lamps	☐ Film thickness measuring instruments	☐ Software for testing and
Packaging	☐ Vacuum dissolvers	Flash point testers	measuring equipment
Packaging containers	☐ Vacuum mixers	Flow cups	☐ Spectrophotogoniometers
Packaging machines	☐ Vacuum planetary stirrers	Flow testers	Spectrophotometers
Packaging plants	Valves		Standard test panels
Paint can openers	Weighing systems	Fluidbed separators	☐ Surface roughness
Paint formulation systems	Wet classifiers	Flying stones impact testers Gas chromatographs	measuring equipment
Paint mills		Gas chromatographs Gal time and not life	☐ Tensiometers
Paint mixing machines	Wet classifying mills Wet fine grinders	☐ Gel-time and pot-life measuring equipment	Test sheets/materials
Palleting equipment	Wet fine grinders	Gloss meters	Thermometers
☐ Paste filling machines	 Laboratory and production equipment, unspecified 	Grindometers	Torsion meters
☐ Paste stirrers	ечатритень, анэресшеа	Hardness testers	
☐ Pig cleaning systems		☐ Indentation test sheets	
<u> </u>		i indemadon en Sieer	



☐ Indentation test sheets

Please only mark those product headings with **☞** under which you would like to advertise in the **EC Directory 2025 – 2026**. Please indicate type and content of your ad in the <u>enclosed insertion order form</u>.

PRODUCT LIST

☐ Transmittance/haze meters	☐ Fire extinguishers	Recycling
Ultrasonic measuring	Fire points	☐ Can recycling
instruments	Fire protection	Overspray recycling
☐ UV curing equipment	Gloves	☐ Paint recycling
☐ UV meters	Oil separators	Raw material recycling
☐ Viscometers	☐ Protective clothing	☐ Waste recycling
☐ Voltmeters	Respirator filters	
☐ Weathering instruments	□ Safety goggles	Servicing companies
☐ Weather-O-Meter	Safety shoes	for air metering
☐ Wet film thickness meters	Separators	for disposal of hazardous
☐ Xenon testers	Skin protection	materials for waste water applies
☐ X-ray spectrometers	Solvent recovery plants	for waste water analysis
☐ Testing and measuring	☐ Sound proofing	Servicing companies, unspecified
systems, unspecified	☐ Waste air purification	anspectifica
	☐ Waste water treatment	☐ Software
Occupational and	Occupational and environ-	☐ Solvent processing
Environmental Safety	mental safety, unspecified	☐ Waste disposal
☐ Breathing apparatus		Services, unspecified
Dust masks	Services	
Dust removal units		
☐ Ear protectors	☐ Business consultancy	
☐ Emergency showers	Contract milling	
Explosion protection	Experts	
☐ Extinguishers and	Hazardous materials	
extinguishing agents	containers Institutes	
☐ Eye washes		
☐ Face protectors	Job manufacturing	
	above. We	th order our classified entry under the product headings we marked have indicated type and content of our classified entry (line entry or isement) in the EC Directory 2025 – 2026 in the enclosed insertion .
	First name, Last nar	ne
	Company	
	Contact e-mail	

via e-mail to:

kristijan.lugaric@vincentz.net