

Knowledge in action

Coatings & Inks

Product catalogue

A group of diverse business people, including men and women of various ethnicities, are gathered in a huddle. They are all smiling and holding their hands together in the center. The group is diverse in age and attire, with some wearing suits and others in more casual business clothing. The background is a bright, modern office environment with large windows.

Knowledge in Action



Nordmann at a glance

Vision

To be the partner of choice in the international distribution of specialties and chemicals.

Mission

Driven by values, knowledge and passion, we always deliver high-quality solutions.

Industry focus



24
industries



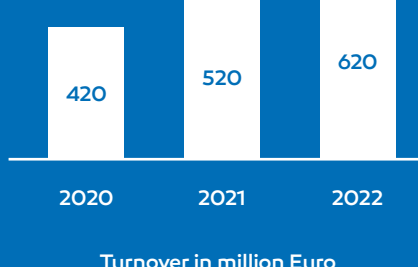
own &
partner
laboratories

Solid ground

1912
founded

100%
family-owned

Constant growth



Local best



520
employees



24
countries



local
ware-
housing

Our sustainability mission

As a family-owned business focused on the long term, Nordmann's success is based on honest and responsible business practices. We are committed to respecting, protecting and improving natural, social and economic resources for future generations.





Coatings UK



Nordmann is your partner of choice in the international distribution of specialties and chemicals.

With an extensive range of innovative raw materials, we make ideas a reality for the Coatings & Inks Industry. Nordmann provides an extensive range of speciality raw materials and enhancing formulations:

- colorants (pigments, pigment preparations)
- oligomers
- functional fillers
- binders
- additives
- UVAs
- coalescent solvents
- flame retardants
- antioxidants



"Honeywell has worked with Nordmann for over 10 years. Our relationship has been excellent - they not only provide an exceptional route to market, but offer a high level of professionalism with customer interactions and product knowledge."

Visit the Nordmann Coatings & Inks website
Step into Nordmann's Coatings & Inks and explore the world of coatings. For the latest news on trends, exclusive information from our suppliers and access to our team's guide formulations, click below.

[www.nordmann.global/en/
raw-materials-for-all-
industries/coatings-inks](http://www.nordmann.global/en/raw-materials-for-all-industries/coatings-inks)



SCAN ME

#Coatings #Inks





Pre-dispersed pigment chips

Supplier Name	Trade Name	Description	Application
MIFAR	Compostable NC Blue 16	Compostable Chips are predispersed in a Cellulose Nitrate solution and they are a specific range of chips designed for printing on biodegradable materials. Compostable Chips have been developed in collaboration with BASF, they are TÜV certified in full compliance with European Standard EN13432	Flexographic and rotogravure inks for paper, aluminium and different types of plastic films. Wood lacquers and coatings, cosmetic application (i.e. nail lacquers, etc.)
MIFAR	Compostable NC Green	Compostable Chips are predispersed in a Cellulose Nitrate solution and they are a specific range of chips designed for printing on biodegradable materials. Compostable Chips have been developed in collaboration with BASF, they are TÜV certified in full compliance with European Standard EN13432	Flexographic and rotogravure inks for paper, aluminium and different types of plastic films. Wood lacquers and coatings, cosmetic application (i.e. nail lacquers, etc.)
MIFAR	Compostable NC Orange 64	Compostable Chips are predispersed in a Cellulose Nitrate solution and they are a specific range of chips designed for printing on biodegradable materials. Compostable Chips have been developed in collaboration with BASF, they are TÜV certified in full compliance with European Standard EN13432	Flexographic and rotogravure inks for paper, aluminium and different types of plastic films. Wood lacquers and coatings, cosmetic application (i.e. nail lacquers, etc.)
MIFAR	Compostable NC Orange 73	Compostable Chips are predispersed in a Cellulose Nitrate solution and they are a specific range of chips designed for printing on biodegradable materials. Compostable Chips have been developed in collaboration with BASF, they are TÜV certified in full compliance with European Standard EN13432	Flexographic and rotogravure inks for paper, aluminium and different types of plastic films. Wood lacquers and coatings, cosmetic application (i.e. nail lacquers, etc.)
MIFAR	Compostable NC Red 122	Compostable Chips are predispersed in a Cellulose Nitrate solution and they are a specific range of chips designed for printing on biodegradable materials. Compostable Chips have been developed in collaboration with BASF, they are TÜV certified in full compliance with European Standard EN13432	Flexographic and rotogravure inks for paper, aluminium and different types of plastic films. Wood lacquers and coatings, cosmetic application (i.e. nail lacquers, etc.)
MIFAR	Compostable NC Red 166	Compostable Chips are predispersed in a Cellulose Nitrate solution and they are a specific range of chips designed for printing on biodegradable materials. Compostable Chips have been developed in collaboration with BASF, they are TÜV certified in full compliance with European Standard EN13432	Flexographic and rotogravure inks for paper, aluminium and different types of plastic films. Wood lacquers and coatings, cosmetic application (i.e. nail lacquers, etc.)
MIFAR	Compostable NC Violet 37	Compostable Chips are predispersed in a Cellulose Nitrate solution and they are a specific range of chips designed for printing on biodegradable materials. Compostable Chips have been developed in collaboration with BASF, they are TÜV certified in full compliance with European Standard EN13432	Flexographic and rotogravure inks for paper, aluminium and different types of plastic films. Wood lacquers and coatings, cosmetic application (i.e. nail lacquers, etc.)

Pre-dispersed pigment chips cont.

Supplier Name	Trade Name	Description	Application
MIFAR	Compostable NC Yellow 139	Compostable Chips are predispersed in a Cellulose Nitrate solution and they are a specific range of chips designed for printing on biodegradable materials. Compostable Chips have been developed in collaboration with BASF, they are TÜV certified in full compliance with European Standard EN13432.	Flexographic and rotogravure inks for paper, aluminium and different types of plastic films. Wood lacquers and coatings, cosmetic application (i.e. nail lacquers, etc.)
MIFAR	Compostable NC Yellow 185	Compostable Chips are predispersed in a Cellulose Nitrate solution and they are a specific range of chips designed for printing on biodegradable materials. Compostable Chips have been developed in collaboration with BASF, they are TÜV certified in full compliance with European Standard EN13432.	Flexographic and rotogravure inks for paper, aluminium and different types of plastic films. Wood lacquers and coatings, cosmetic application (i.e. nail lacquers, etc.)
MIFAR	Compostale NC Red 255	Compostable Chips are predispersed in a Cellulose Nitrate solution and they are a specific range of chips designed for printing on biodegradable materials. Compostable Chips have been developed in collaboration with BASF, they are TÜV certified in full compliance with European Standard EN13432.	Flexographic and rotogravure inks for paper, aluminium and different types of plastic films. Wood lacquers and coatings, cosmetic application (i.e. nail lacquers, etc.)
MIFAR	DISPERCAP BLUE AP 6154/60	Flexographic and rotogravure inks for paper, aluminium and different types of plastic films, overprint varnishes, plastic coatings.	Flexographic and rotogravure inks for paper, aluminium and different types of plastic films, overprint varnishes, plastic coatings.
MIFAR	DISPERCEL BLACK (NCE 318940)	Paints, inks of different chemical composition, car repair, wood lacquers and leather finishes.	Flexographic and rotogravure inks for paper, aluminium and different types of plastic films. Wood lacquers and coatings, cosmetic application (i.e. nail lacquers, etc.)
MIFAR	DISPERCEL ORANGE NC 4038/71	Highly concentrated dispersion of pigments in Nitrocellulose Alcohol soluble resin.	Particularly suitable for flexographic and rotogravure inks for paper, aluminium and different types of plastic films. Wood lacquers coatings and cosmetic application.
MIFAR	DISPERCEL RED NC 5005/40	Highly concentrated dispersion of pigments in Nitrocellulose Alcohol soluble resin.	Particularly suitable for flexographic and rotogravure inks for paper, aluminium and different types of plastic films. Wood lacquers coatings and cosmetic application.
MIFAR	DISPERCEL RED NC 5170/60	Highly concentrated dispersion of pigments in Nitrocellulose Alcohol soluble resin.	Particularly suitable for flexographic and rotogravure inks for paper, aluminium and different types of plastic films. Wood lacquers coatings and cosmetic application.
MIFAR	DISPERCEL VIOLET NC 7037/60	Highly concentrated dispersion of pigments in Nitrocellulose Alcohol soluble resin.	Particularly suitable for flexographic and rotogravure inks for paper, aluminium and different types of plastic films. Wood lacquers coatings and cosmetic application.



Pre-dispersed pigment chips cont.

Supplier Name	Trade Name	Description	Application
MIFAR	DISPERCEL YELLOW NC 2012/40	Highly concentrated dispersion of pigments in Nitrocellulose Alcohol soluble resin.	Particularly suitable for flexographic and rotogravure inks for paper, aluminium and different types of plastic films. Wood lacquers coatings and cosmetic application.
MIFAR	DISPERCOS BLUE No1	High quality cosmetic grade pigment preparation, predispersed in Nitrocellulose Ester soluble and Acetyl Tributyl Citrate plasticiser, particularly suited for nail lacquer production. The high level of dispersion and surface covering, together with a precise pigment selection, offers a superior quality product with high colour strength, high gloss and transparency, along with high resistance to scratch and abrasion, available in a wide range of colour index, and can also be supplied as bespoke product, designed for individual customers.	Personal Care, Nail Polish
MIFAR	DISPERCOS BLUE ULTRAMARINE (COS)	High quality cosmetic grade pigment preparation, predispersed in Nitrocellulose Ester soluble and Acetyl Tributyl Citrate plasticiser, particularly suited for nail lacquer production. The high level of dispersion and surface covering, together with a precise pigment selection, offers a superior quality product with high colour strength, high gloss and transparency, along with high resistance to scratch and abrasion, available in a wide range of colour index, and can also be supplied as bespoke product, designed for individual customers.	Personal Care, Nail Polish
MIFAR	DISPERCOS CROMA IRON BLUE (COS)	High quality cosmetic grade pigment preparation, predispersed in Nitrocellulose Ester soluble and Acetyl Tributyl Citrate plasticiser, particularly suited for nail lacquer production. The high level of dispersion and surface covering, together with a precise pigment selection, offers a superior quality product with high colour strength, high gloss and transparency, along with high resistance to scratch and abrasion, available in a wide range of colour index, and can also be supplied as bespoke product, designed for individual customers.	Personal Care, Nail Polish

Pre-dispersed pigment chips cont.

Supplier Name	Trade Name	Description	Application
MIFAR	DISPERCOS POLY WHITE TRAITE (COS)	High quality cosmetic grade pigment preparation, predispersed in Nitrocellulose Ester soluble and Acetyl Tributyl Citrate plasticiser, particularly suited for nail lacquer production. The high level of dispersion and surface covering, together with a precise pigment selection, offers a superior quality product with high colour strength, high gloss and transparency, along with high resistance to scratch and abrasion, available in a wide range of colour index, and can also be supplied as bespoke product, designed for individual customers.	Personal Care, Nail Polish
MIFAR	DISPERCOS RED 6 (COS 500601)	High quality cosmetic grade pigment preparation, predispersed in Nitrocellulose Ester soluble and Acetyl Tributyl Citrate plasticiser, particularly suited for nail lacquer production. The high level of dispersion and surface covering, together with a precise pigment selection, offers a superior quality product with high colour strength, high gloss and transparency, along with high resistance to scratch and abrasion, available in a wide range of colour index, and can also be supplied as bespoke product, designed for individual customers.	Personal Care, Nail Polish
MIFAR	DISPERCOS RED 7 DARK (COS 500702)	High quality cosmetic grade pigment preparation, predispersed in Nitrocellulose Ester soluble and Acetyl Tributyl Citrate plasticiser, particularly suited for nail lacquer production. The high level of dispersion and surface covering, together with a precise pigment selection, offers a superior quality product with high colour strength, high gloss and transparency, along with high resistance to scratch and abrasion, available in a wide range of colour index, and can also be supplied as bespoke product, designed for individual customers.	Personal Care, Nail Polish
MIFAR	DISPERCOS RED 7 LIGHT (COS 500701)	High quality cosmetic grade pigment preparation, predispersed in Nitrocellulose Ester soluble and Acetyl Tributyl Citrate plasticiser, particularly suited for nail lacquer production. The high level of dispersion and surface covering, together with a precise pigment selection, offers a superior quality product with high colour strength, high gloss and transparency, along with high resistance to scratch and abrasion, available in a wide range of colour index, and can also be supplied as bespoke product, designed for individual customers.	Personal Care, Nail Polish



Pre-dispersed pigment chips cont.

Supplier Name	Trade Name	Description	Application
MIFAR	DISPERCOS RED IRON OXIDE (COS)	High quality cosmetic grade pigment preparation, predispersed in Nitrocellulose Ester soluble and Acetyl Tributyl Citrate plasticiser, particularly suited for nail lacquer production. The high level of dispersion and surface covering, together with a precise pigment selection, offers a superior quality product with high colour strength, high gloss and transparency, along with high resistance to scratch and abrasion, available in a wide range of colour index, and can also be supplied as bespoke product, designed for individual customers	Personal Care, Nail Polish
MIFAR	DISPERCOS YELLOW 10 (COS201001)	High quality cosmetic grade pigment preparation, predispersed in Nitrocellulose Ester soluble and Acetyl Tributyl Citrate plasticiser, particularly suited for nail lacquer production. The high level of dispersion and surface covering, together with a precise pigment selection, offers a superior quality product with high colour strength, high gloss and transparency, along with high resistance to scratch and abrasion, available in a wide range of colour index, and can also be supplied as bespoke product, designed for individual customers	Personal Care, Nail Polish
MIFAR	DISPERCOS YELLOW 6NC	High quality cosmetic grade pigment preparation, predispersed in Nitrocellulose Ester soluble and Acetyl Tributyl Citrate plasticiser, particularly suited for nail lacquer production. The high level of dispersion and surface covering, together with a precise pigment selection, offers a superior quality product with high colour strength, high gloss and transparency, along with high resistance to scratch and abrasion, available in a wide range of colour index, and can also be supplied as bespoke product, designed for individual customers	Personal Care, Nail Polish
MIFAR	DISPERLIT AW BLUE 15.3	High performance pigment preparations in an Alkaline water/Alcohol soluble acrylic resin	Particularly suitable for high quality printing inks, lacquering of aluminium foils, wood stain applications and other aqueous systems
MIFAR	DISPERLIT AW GREEN 7	High performance pigment preparations in an Alkaline water/Alcohol soluble acrylic resin	Particularly suitable for high quality printing inks, lacquering of aluminium foils, wood stain applications and other aqueous systems
MIFAR	DISPERLIT EC BLACK 7	High performance pigment preparations in an Alkaline water/Alcohol soluble acrylic resin	Particularly suitable for high quality printing inks, lacquering of aluminium foils, wood stain applications and other aqueous systems





Pre-dispersed pigment chips cont.

Supplier Name	Trade Name	Description	Application
MIFAR	DISPERLIT EC BLUE 15.3	High performance pigment preparations in an Alkaline water/Alcohol soluble acrylic resin	Particularly suitable for high quality printing inks, lacquering of aluminium foils, wood stain applications and other aqueous systems
MIFAR	DISPERLIT EC WHITE 6	High performance pigment preparations in an Alkaline water/Alcohol soluble acrylic resin	Particularly suitable for high quality printing inks, lacquering of aluminium foils, wood stain applications and other aqueous systems
MIFAR	DISPERLIT EC YELLOW 83	High performance pigment preparations in an Alkaline water/Alcohol soluble acrylic resin	Particularly suitable for high quality printing inks, lacquering of aluminium foils, wood stain applications and other aqueous systems
MIFAR	DISPERLIT EC YELLOW 93	High performance pigment preparations in an Alkaline water/Alcohol soluble acrylic resin	Particularly suitable for high quality printing inks, lacquering of aluminium foils, wood stain applications and other aqueous systems
MIFAR	DISPERLIT VK BLACK 7 (VK 3007)	High performance pigment preparations in Vinyl-Chloride Vinyl-Acetate Copolymer	Particularly suitable for high quality printing inks and solvent-based industrial ink
MIFAR	DISPERLIT VK BLUE 15.3 (VK 6153)	High performance pigment preparations in Vinyl-Chloride Vinyl-Acetate Copolymer	Particularly suitable for high quality printing inks and solvent-based industrial ink
MIFAR	DISPERLIT VK BLUE 60 (VK6060)	High performance pigment preparations in Vinyl-Chloride Vinyl-Acetate Copolymer.	Particularly suitable for high quality printing inks and solvent-based industrial ink
MIFAR	DISPERLIT VK GREEN 7 (VK 9007)	High performance pigment preparations in Vinyl-Chloride Vinyl-Acetate Copolymer.	Particularly suitable for high quality printing inks and solvent-based industrial ink
MIFAR	DISPERLIT VK MAGENTA 202 (VK 5202)	High performance pigment preparations in Vinyl-Chloride Vinyl-Acetate Copolymer.	Particularly suitable for high quality printing inks and solvent-based industrial ink
MIFAR	DISPERLIT VK RED 144 (VK5144)	High performance pigment preparations in Vinyl-Chloride Vinyl-Acetate Copolymer.	Particularly suitable for high quality printing inks and solvent-based industrial ink
MIFAR	DISPERLIT VK RED 254	High performance pigment preparations in Vinyl-Chloride Vinyl-Acetate Copolymer	Particularly suitable for high quality printing inks and solvent-based industrial ink
MIFAR	DISPERLIT VK VIOLET 37	High performance pigment preparations in Vinyl-Chloride Vinyl-Acetate Copolymer	Particularly suitable for high quality printing inks and solvent-based industrial ink
MIFAR	DISPERLIT VK WHITE 6	High performance pigment preparations in Vinyl-Chloride Vinyl-Acetate Copolymer	Particularly suitable for high quality printing inks and solvent-based industrial ink
MIFAR	DISPERLIT VK YELLOW 83 (VK 2083)	High performance pigment preparations in Vinyl-Chloride Vinyl-Acetate Copolymer	Particularly suitable for high quality printing inks and solvent-based industrial ink

Pre-dispersed pigment chips cont.

Supplier Name	Trade Name	Description	Application
MIFAR	DISPERLIT VK YELLOW 93	High performance pigment preparations in Vinyl-Chloride Vinyl-Acetate Copolymer	Particularly suitable for high quality printing inks and solvent-based industrial ink
MIFAR	DISPERVYN BLACK VI 3000/15		Inks and overlacquers for vinyl substrates, strippable coatings, masonry and metal coatings, PVC covering, plastic clothes, finished PU split leathers and finished PU synthetic material
MIFAR	MIFAST DISPERCAB YELLOW CB 2035/50	Made from pigments dispersed in Cellulose Acetate Butyrate soluble resin. Particularly suitable for flexographic gravure, screen-printing inks, wood finishes, automotive topcoats, rubber and plastic coatings, textile, leather and nail care	Flexographic, gravure, screen-printing inks, wood finishes, automotive topcoats, rubber and plastic coatings, textile, leather and nail care
MIFAR	MIFAST DISPERCAB YELLOW CB 2413/50	Made from pigments dispersed in Cellulose Acetate Butyrate soluble resin. Particularly suitable for flexographic gravure, screen-printing inks, wood finishes, automotive topcoats, rubber and plastic coatings, textile, leather and nail care	Flexographic, gravure, screen-printing inks, wood finishes, automotive topcoats, rubber and plastic coatings, textile, leather and nail care
MIFAR	MIFAST DISPERVYN BLACK (VB 300754)	High performance pigment dispersions in Polyvinyl Butyral resin	Flexographic, gravure screen-printing and transfer inks, suitable for food packaging. White board marker inks
MIFAR	MIFAST DISPERVYN BLACK (VI 300015)	High performance pigment dispersions in a high molecular weight, Vinyl-Chloride Vinyl-Acetate copolymer	Inks and overlacquers for vinyl substrates, strippable coatings, masonry and metal coatings, PVC covering, plastic clothes, finished PU split leathers and finished PU synthetic material
MIFAR	MIFAST DISPERVYN BLUE (VB 615370)	High performance pigment dispersions in Polyvinyl Butyral resin	Flexographic, gravure screen-printing and transfer inks, suitable for food packaging. White board marker inks
MIFAR	MIFAST DISPERVYN GREEN (VB 970760)	High performance pigment dispersions in Polyvinyl Butyral resin	Flexographic, gravure screen-printing and transfer inks, suitable for food packaging. White board marker inks.
MIFAR	MIFAST DISPERVYN ORANGE (WB 4034)	High performance pigment dispersions in Polyvinyl Butyral resin	Flexographic, gravure screen-printing and transfer inks, suitable for food packaging. White board marker inks.
MIFAR	MIFAST DISPERVYN RED (VB 503465)	High performance pigment dispersions in Polyvinyl Butyral resin	Flexographic, gravure screen-printing and transfer inks, suitable for food packaging. White board marker inks.



Pre-dispersed pigment chips cont.

Supplier Name	Trade Name	Description	Application
MIFAR	MIFAST DISPERVYN RED (VB 525460)	High performance pigment dispersions in Polyvinyl Butyral resin	Flexographic, gravure screen-printing and transfer inks, suitable for food packaging. White board marker inks.
MIFAR	MIFAST DISPERVYN RED (VB 5572)	High performance pigment dispersions in Polyvinyl Butyral resin	Flexographic, gravure screen-printing and transfer inks, suitable for food packaging. White board marker inks.
MIFAR	MIFAST DISPERVYN RED (VB525460)	High performance pigment dispersions in Polyvinyl Butyral resin	Flexographic, gravure screen-printing and transfer inks, suitable for food packaging. White board marker inks.
MIFAR	MIFAST DISPERVYN RED (VD 503310)	High performance pigment dispersions in a medium molecular weight, hydroxyl functional, partially hydrolyzed Vinyl-Chloride Vinyl-Acetate copolymer	Flexographic and rotogravure inks for aluminium, PVC, PET films for lamination and other plastic films.
MIFAR	MIFAST DISPERVYN RED (VI 506615)	High performance pigment dispersions in a high molecular weight, Vinyl-Chloride Vinyl-Acetate copolymer	Inks and overlacquers for vinyl substrates, strippable coatings, masonry and metal coatings, PVC covering, plastic clothes, finished PU split leathers and finished PU synthetic material
MIFAR	MIFAST DISPERVYN RED (VI 507815)	High performance pigment dispersions in a high molecular weight, Vinyl-Chloride Vinyl-Acetate copolymer	Inks and overlacquers for vinyl substrates, strippable coatings, masonry and metal coatings, PVC covering, plastic clothes, finished PU split leathers and finished PU synthetic material
MIFAR	MIFAST DISPERVYN VIOLET (VB 703765)	High performance pigment dispersions in Polyvinyl Butyral resin	Flexographic, gravure screen-printing and transfer inks, suitable for food packaging. White board marker inks.
MIFAR	MIFAST DISPERVYN YELLOW (VB 271465)	High performance pigment dispersions in Polyvinyl Butyral resin	Flexographic, gravure screen-printing and transfer inks, suitable for food packaging. White board marker inks.
MIFAR	MIFAST DISPERVYN YELLOW (VI208370M)	High performance pigment dispersions in a high molecular weight, Vinyl-Chloride Vinyl-Acetate copolymer	Inks and overlacquers for vinyl substrates, strippable coatings, masonry and metal coatings, PVC covering, plastic clothes, finished PU split leathers and finished PU synthetic material



Authentication Technology

Supplier Name	Trade Name	Description	Application
Honeywell	Lumilux Yellow CD397	Organic luminescent pigments for product marking, automatisation and coding	Fluorescent screen printing inks
Honeywell	LUMILUX GREEN UC2	Infrared excitable or emitting phosphors	Technical printing inks and paper top coating dispersions
Honeywell	LUMILUX SN 52Y	Luminescent pigment	Printing inks, egress floor path markings, dispersion paints, safety stripes for avionic applications
Honeywell	LUMILUX CD729	Organic luminescent Pigment	Technical printing inks and paper top coating dispersions
Honeywell	LUMILUX Blue CD 307	Organic luminescent Pigment	Technical printing inks and paper top coating dispersions
Honeywell	LUMILUX Blue LZ	Organic luminescent Pigment	Dental filling and dental repair masses
Honeywell	LUMILUX Green CD 163	Inorganic luminescent Pigment	Technical printing inks and paper top coating dispersions
Honeywell	LUMILUX Green SN-F2	Luminescent pigment	Printing inks, egress floor path markings, dispersion paints, safety stripes for avionic applications



Authentication Technology cont.

Supplier Name	Trade Name	Description	Application
Honeywell	LUMILUX Green SN-F25	Luminescent pigment	Printing inks, egress floor path markings, dispersion paints, safety stripes for avionic applications
Honeywell	LUMILUX Green SN-F2Y	Luminescent pigment	Printing inks, egress floor path markings, dispersion paints, safety stripes for avionic applications
Honeywell	LUMILUX Green SN-F5	Luminescent pigment	Printing inks, egress floor path markings, dispersion paints, safety stripes for avionic applications
Honeywell	LUMILUX Natural White Z	Luminescent pigment	Dental and other medical device applications
Honeywell	LUMILUX Orange CD 764	Organic luminescent pigments for product marking, automatisation and security coding (C)	Fluorescent offset printing inks
Honeywell	LUMILUX Red CD 332	Organic luminescent pigments for security coding	Fluorescent Ink-jet inks
Honeywell	LUMILUX Red CD 777	Organic luminescent pigments for security coding	Fluorescent screen, gravure and offset printing inks
Honeywell	Lumilux Red CD 335	Organic luminescent pigments for security coding	Fluorescent screen printing inks, mass coloured plastics
Honeywell	LUMILUX RED MF-P 870/LT-1FDR	Organic luminescent pigments for product marking, automatisation and coding	Fluorescent security coding for paper pulps
Honeywell	LUMILUX Red N-WS	Afterglow plastic sheets, paints, injection moulding	Paints and inks, thermoplastics, thermosetting plastics
Honeywell	LUMILUX RED/GUC MF-V 817/22/5-LT 5,00KK	Organic luminescent pigments for product marking, automatisation and coding	Fluorescent security coding for paper pulps
Honeywell	LUMILUX SP Orange	Infrared excitable or emitting phosphors	Invisible product marking and security coding
Honeywell	LUMILUX White CD 350	Organic luminescent pigments for security coding	Fluorescent screen printing inks
Honeywell	LUMILUX White-Yellow CD 704	Organic luminescent pigments for security coding	Fluorescent offset printing inks
Honeywell	LUMILUX Yellow CD 797	Organic luminescent pigments for security coding	Fluorescent screen, gravure and offset printing inks





Carbon Black

Supplier Name	Trade Name	Description	Application
Cancarb	Carbocolor	Thermal Carbon Black	Filler
Cancarb	Thermax Floform N990	Thermal Carbon Black	Filler
Cancarb	Thermax Powder N991	Thermal Carbon Black	Filler

Effect Pigments

Supplier Name	Trade Name	Chemical Name	Description	Application
TOYAL	ALPATE® - ALPASTE®	Aluminium powder in solvent	Aluminium effect pigment designed for solvent based systems	Architectural and industrial coatings, inks, artists paints, craft products, automotive coatings and refinish and refinish wallpaper inks/dyes
TOYAL	CHROMASHINE	Aluminum pigment coated with very thin layers of silica, silver and tin oxide	Interference Coloured Aluminium pigments. Aluminium pigment coated with iron oxide to offer wide range of colours	Architectural coatings, inks, artists paints, craft products, automotive coatings and refinish and refinish wallpaper inks/dyes
TOYAL	EMERAL	Encapsulated Al pigment	Aluminium pigment designed for water based systems.	Water based applications. Architectural and industrial coatings, inks, artists paints, craft products, automotive coatings and refinish and refinish wallpaper inks/dyes
TOYAL	FRIENDCOLOR	Organic pigment deposited on Aluminium pigment	Colour coated aluminium effect pigments.	Architectural and industrial coatings, inks, artists paints, craft products, automotive coatings and refinish and refinish wallpaper inks/dyes. Wide range of colours
TOYAL	EMERALSHINE	Aluminium silica treated	Aluminium effect pigment specially designed for water based systems.	Max compatibility in waterbased products. Architectural and industrial coatings, inks, artists paints, craft products, automotive coatings and refinish and refinish wallpaper inks/dyes
TOYAL	TOYALSHINE	Aluminium Vacuum Metallized pigment	Aluminium effect pigment, mirror effect, for both solvent and water based systems.	Automotive, arts and crafts, toy and hobby applications and coatings





Plasticizers

Supplier Name	Trade Name	Chemical Name	Description	Application
Valtris	Santicizer 261A	Benzyl Ester	Plasticizers	Phthalate free Plasticiser for polymer containing systems, flooring and fabric coatings, industrial coating applications
Valtris	Santicizer 141	Phosphate Ester	Plasticizers	Phthalate free Flame retardant Plasticiser for polymer containing systems, flooring and fabric coatings, industrial coating applications. Suitable for polyurethane systems
Valtris	Santicizer 148	Phosphate Ester	Plasticizers	Phthalate free Flame retardant Plasticiser, which acts as smoke suppressant also, for polymer containing systems, flooring and fabric coatings, industrial coating applications. Suitable for polyurethane systems
Valtris	Santicizer Platinum G-2030 Bio based plasticizer	Santicizer Platinum G-2030 Bio based plasticizer	Plasticizers	Phthalate free Plasticiser for polymer containing systems, flooring and fabric coatings, industrial coating applications

Functional fillers

Supplier Name	Trade Name	Chemical Name	Description	Application
KAMIN	Polygloss 90	Kaolin (China Clay)	Micronized pigment extender based on kaolin	Architectural coatings and inks
KAMIN	Kamin 2000C	Calcined Kaolin (China Clay)	Kaolin (washed or calcined) functional fillers	Architectural coatings and inks
KAMIN	Kamin 80/80B	Washed Kaolin clay (China Clay)	Kaolin (washed or calcined) functional fillers	Architectural coatings and inks
KAMIN	Kamin 70	Calcined Kaolin (China Clay)	Kaolin (washed or calcined) functional fillers	Architectural coatings and inks
KAMIN	Kamin HG90	Washed Kaolin clay (China Clay)	Hydrophobic kaolin	Architectural coatings and inks
KAMIN	Lithosperse 7000CS	Treated Kaolin Clay		Inks and wallpaper dyes



Titanium Dioxide

Supplier Name	Trade Name	Chemical Name	Description	Application
TP&T B.V.	HITOX STD	Rutile Titanium dioxide	Low cost Rutile Titanium Dioxide	Paints and coatings (architectural, industrial, metal finishes, powder coating, coil backers, primers, wood coatings and other types of solvent and water base paint), caulk, sealants, floor tiles, PVC, other plastics
TP&T B.V.	HITOX Gray	Rutile Titanium dioxide	Low cost Rutile Titanium Dioxide	Paints and coatings (architectural, industrial, metal finishes, powder coating, coil backers, primers, wood coatings and other types of solvent and water base paint), caulk, sealants, floor tiles, PVC, other plastics

Coalescent Solvent

Supplier Name	Trade Name	Chemical Name	Description	Application
CHEMOXY	Coasol	Reaction mass of diisobutyl adipate, diisobutyl glutarate and diisobutyl succinate	Low and No VOC coalescent solvent, clean air approved, biodegradable	Architectural coatings to pass clean air testing. Solvent based products, including aerosols, for tail solvent and reduction of VOC levels. Graffiti removal products and cleaning systems



UV-Cured Oligomers

Supplier Name	Trade Name	Description	Application
Soltech	PSU 537M2	Di-functional Urethane acrylate	Characterized excellent adhesion, toughness and flexibility
Soltech	PSU 867H	Aliphatic Urethane acrylate	UV/EB cure coating applications requiring fast cure response, excellent hardness, very good abrasion resistance
Soltech	SE 1701X18	Epoxy acrylate	Fast cure response, excellent solvent resistance and high surface hardness
Soltech	Solmer SU584	Di-functional Urethane acrylate	
Soltech	Solmer SZ9166	Adhesion promoter	UV/EB cure coating applications requiring good stability in formulation, light color and low viscosity
Soltech	Soltech SU545	Di-functional Urethane acrylate	UV/EB cure coating applications requiring good toughness, very good abrasion resistance and non-yellowing properties
Soltech	SU 5225	Aliphatic Urethane acrylate	UV/EB cure coating applications requiring excellent elongation, flexibility and durability properties
Soltech	PSU 794M2	Urethane Acrylate resin	Innovative resin developed for UV/EB cure coating applications requiring matt, low gloss and soft feel properties. This product is easy to matt UV curable resin for overprint varnishes
Soltech	PSU 826	Aliphatic Urethane Acrylate	UV/EB cure coating applications requiring excellent elongation, flexibility and durability properties
Soltech	SE 1605	Epoxy acrylate	UV/EB cure coating applications requiring good adhesion on metal and non-porous substrate, improved flexibility and good solvent resistance properties
Soltech	SE 1701	Epoxy acrylate	Improves flexibility and toughness. Characterized by its fast cure response, excellent solvent resistance and high surface hardness
Soltech	SE 1703	Epoxy acrylate	Specially for application where improved flexibility and exceptionally fast cure
Soltech	SUA 5260	Tri-functional Urethane acrylate	UV/EB cure coating applications requiring good abrasion resistance, good toughness, good stain resistance and non-yellowing properties
Soltech	SU 570	Aliphatic Urethane Acrylate	
Soltech	SUA 5435	Aliphatic Urethane acrylate	UV curable oligomer with good adhesion between glass or plastic substrates like PC, PVC, PET





UV-Cured Oligomers cont.

Supplier Name	Trade Name	Description	Application
Everlight	Eversorb 83	Synergistic blend of UVA and HALS. Weather resistant light stabiliser for coatings	OEM coatings, automotive refinish, composite coatings and wood coatings
Everlight	Eversorb 84	Synergistic blend of UVA and HALS. Weather resistant light stabiliser for coatings	OEM coatings, automotive refinish, composite coatings and wood coatings
Everlight	Eversorb 93	Hindered amine light stabiliser (HALS). Weather resistant light stabiliser for coatings	OEM coatings, automotive refinish, composite coatings and wood coatings
Everlight	Eversorb 95	Hindered amine light stabiliser (HALS). Weather resistant light stabiliser for coatings	OEM coatings, automotive refinish, composite coatings and wood coatings
Everlight	Eversorb 45	UV absorber. Weather resistant light stabiliser for coatings	OEM coatings, automotive refinish, composite coatings, wood coatings and powder coatings
Everlight	Eversorb 76	UV absorber. Weather resistant light stabiliser for coatings	OEM coatings, automotive refinish, composite coatings, wood coatings and powder coatings
Everlight	Eversorb 89	UV absorber. Weather resistant light stabiliser for coatings	OEM coatings, automotive refinish, composite coatings, wood coatings and powder coatings
Everlight	Eversorb 85-2	Synergistic blend of UVA and NOR-HALS. Weather resistant light stabiliser for coatings	OEM coatings, automotive refinish, composite coatings and wood coatings
Everlight	Eversorb 81	UV absorber. Weather resistant light stabiliser for coatings	OEM coatings, automotive refinish, composite coatings and wood coatings
Everlight	Eversorb 82	UV absorber. Weather resistant light stabiliser for coatings	OEM coatings, automotive refinish, composite coatings and wood coatings
Everlight	Eversorb 420	Synergistic blend of Triazine type UVA with NOR-HALS. Weather resistant light stabiliser for coatings	OEM coatings, automotive refinish, composite coatings and wood coatings
Everlight	Eversorb UR Series	Light stabiliser. Liquid light stabiliser for UV systems	UV curable coatings, light stabiliser
Everlight	Eversorb EP Series	Light stabiliser. Light stabiliser for epoxy based flooring products	Floor coatings, epoxy based solvent and water based, enhances light stability and colour retention
Everlight	Eversorb SB Series	Light stabiliser	Wood pretreatment
Everlight	Eversorb CP Series	Light stabiliser. Light stabiliser for transparent coatings on carbon fibre composite	Automotive, bicycles, aerospace, sports equipment and petrochemical industry coatings
Everlight	Eversorb AQ series	Water based light stabiliser. Light stabiliser for water based systems	Water based coatings, enhances UV durability and sustainability





Flame Retardents

Supplier Name	Trade Name	Description	Application
Nordmann	JLS APP	Ammonium polyphosphate	Epoxy, UP Resins
Nordmann	Nord-MIN MC 15J	Melamine Cyanurate Flame retardant	Textile
Nordmann	NORD-MIN RDP	Resorcinol – bis diphenylphosphate	Polyurethane Foam
Nordmann	Nordmin ZB (ETIMINE ZB)	Zinc Borate Smoke suppressant	PVC, Nylon, Polyolefines & Elastomers, Epoxy, Textile
Nordmann	Nordmin ZB 5W	Zinc Borate Smoke suppressant	PVC, Nylon, Polyolefines & Elastomers, Epoxy, Textile
Nordmann	NORD-MIN® JLS APP 104 MF	Ammonium polyphosphate	Textile

Antioxidants

Supplier Name	Trade Name	Description	Application
Nordmann	Norantox 1010	Antioxidant	Coatings
Nordmann	Norantox 168	Antioxidant	Coatings





Binders

Supplier Name	Trade Name	Description	Application
Worlee	WorleeKyd L 7904	100% solid binder. Linseed oil based specially modified alkyd resin.	High solid clear laquers, wood glazings, high solid primers.
Worlee	WorleeKyd L 8004	100% solid binder. Linseed oil based specially modified alkyd resin	Very low viscous alkyd resin for wood impregnations and wood glazings
Worlee	WorleeKyd RL 1290	100% solid binder. Linseed oil based specially modified alkyd resin	Low VOC and VOC free parquet-, terrace-, and maintenance oils, wood stains, glazings
Worlee	WorleeKyd V 5241 U	100% solid binder. Oil modified polyurethane	Environmentally friendly coating systems
Worlee	WorleeKyd C 9002 W	100% solid binder. Water thinnable alkyd, medium oil alkyd resin	Water based emulsion paints, high renewable content
Worlee	WorleeKyd SD 7003	Solvent based binder. High solid long oil alkyd resin	High solid decorative and house paints, low VOC
Worlee	WorleeKyd B 865 U	Solvent based binder. PU modified alkyd resin	Wood varnishes, floor coatings and industrial primers
Worlee	WorleeKyd S 3001	Solvent based binder. Chain stopped short oil alkyd resin	High solid 1K coatings with excellent hardness
Worlee	WorleeCryl L 2822	Solvent based binder. Self crosslinking thermoplastic acrylate	High solid systems, fast drying as can be used in alkyd coatings to aid drying and weather resistance
Worlee	WorleeCryl VP A 2177	Solvent based binder. Hydroxy functional acrylic copolymer, crosslinking with isocyanate	High 2K solid coatings, crosslinking. Primers, standard one coats and top coats
Worlee	WorleeCryl VP A 2136	Solvent based binder. Hydroxy functional acrylic copolymer, crosslinking with isocyanate	High 2K solid coatings, crosslinking. Top coats and clear coats
Worlee	WorleeCryl VP A 2645	Solvent based binder. Hydroxy functional acrylic copolymer, crosslinking with isocyanate	High 2K solid coatings, crosslinking. High quality topcoats and clear coats. High solid content 79%
Worlee	WorleeCryl VP A 3145	Solvent based binder. Polyester modified hydroxy functional acrylic copolymer	High 2K solid coatings, crosslinking. High quality topcoats due to excellent flexibility
Worlee	WorleeKyd VP-W 3067/00	Solvent based binder. Bio based hydroxyfunctional acrylic copolymer	High 2K solid coatings, crosslinking. Primers and topcoats including baking enamels
Worlee	WorleePol 6625	Solvent based binder. Hydroxyfunctional fatty acid modified polyester resin	Pigment pastes for wide range of uses and as combination partner in topcoats
Worlee	WorleePur VP Si 2021	Solvent based binder. Polyester based, silane functional polyurethane urea binder	For use in High solid 2K systems - moisture curing which can be catalysts activated.

Binders cont.

Supplier Name	Trade Name	Solvent based binder	Application
Worlee	WoleePur VP Si 2031	Solvent based binder. Polyester based, silane functional polyurethane urea binder	For use in High solid 2K systems - moisture curing which can be catalysts activated
Worlee	WorleePur 2041	Solvent based binder. Polyester based, silane functional polyurethane urea binder	For use in High solid 2K systems - moisture curing which can be catalysts activated
Worlee	WorleePur VP 4011	Solvent based binder. Carbonate diol- modified, silane functional polyurethane urea binder	For use in High solid 2K systems - moisture curing which can be catalysts activated
Worlee	WorleePur VP Si 1031 T	Solvent based binder. polyester based, silane functional polyurethane urea binder	High solid 1K and 2K systems, oxidative drying and moisture curing, high bio based content
Worlee	WorleeCryl 7450	Water based Acrylic dispersion binder. Pure acrylic emulsion	PU dispersion used in wood and parquet coatings
Worlee	WorleeCryl 7462	Water based Acrylic dispersion binder. Pure acrylic emulsion	High gloss emulsion paints
Worlee	WorleeCryl 7410	Water based Acrylic dispersion binder. Self crosslinking acrylic copolymer emulsion	Aqueous furniture laquers
Worlee	WorleeCryl 7186 MF	Water based Acrylic dispersion binder. Hard methacrylic copolymer emulsion	co-binder to improve hardness, blocking resistance, sandability and stackability
Worlee	WorleeCryl 7158	Water based Acrylic dispersion binder. Self crosslinking styrene modified acrylic emulsion	Utilised in primers and anti corrosive coatings
Worlee	WorleeCryl 7189	Water based Acrylic dispersion binder. Methacrylic copolymer emulsion	Wall paints, tiles and building adhesives
Worlee	WorleeCryl 7120	Water based Acrylic dispersion binder. Styrene acrylic emulsion	Corrosion inhibitor primers
Worlee	WorleeCryl 7137	Water based Acrylic dispersion binder. Styrene acrylic emulsion	Topcoats, metal, wood and corrosion inhibiting primers
Worlee	WorleeCryl 7107	Water based Acrylic dispersion binder. Methacrylic copolymer emulsion	Universal product to improve hardness
Worlee	WorleeCryl 8025	Water based binder. Pure Acrylic	Flexographic and gravure inks as well as overprint varnishes
Worlee	WorleeCryl 8040	Water based binder. Pure Acrylic	Flexographic and gravure inks as well as overprint varnishes
Worlee	WorleeCryl 8721	Water based binder Cationic pure acrylic solution	Use as a grinding vehicle for organic and inorganic pigments for use in coatings and inks
Worlee	WorleeCryl 8290	Water based binder. Very hard, Styrene acrylic dispersion	Flexographic rotogravure inks and overprint varnishes



Binders cont.

Supplier Name	Trade Name	Description	Application
Worlee	WorleeCryl A 5125W MF	Water based binder. Hydroxyacrylates	Isocyanate cross linked 2 component topcoats
Worlee	WorleeCryl A 2241W	Water based binder. Hydroxyacrylates	Isocyanate cross linked 2 component topcoats
Worlee	WorleePol 194	Water based binder. Branched saturated Polyester resin.	Water based stoving systems, primers, fillers and topcoats
Worlee	WorleePol 191	water based binder. Saturated and branched polyester resin	Water based stoving systems, primers, fillers and topcoats
Worlee	WorleeSoft 1035	Water based binder. Polyurethane Dispersion.	Printing inks and OPV, matt and soft touch feel. Good scratch and water resistance
Worlee	Zinpol 146	Water based binder system. Specially formulated pure acrylic solution	Printing Inks, Metallic systems, excellent brilliance
Worlee	Zinpol 132	Water based binder system. Styrene acrylic dispersion	Printing ink, metallic systems
Worlee	Zinpol 295	Water based binder system. Pure acrylic dispersion	Printing inks and OPV, excellent adhesion and gloss performance
Worlee	Zinpol 460	Water based binder system. Modified styrene acrylic dispersion	Printing inks and OPV, high gloss and heat resistance
Worlee	Zinpol 755	Water based binder system. Styrene acrylate dispersion	Printing inks and OPV, heat resistant polymer
Worlee	WorleeCryl 7745	Water based cationic binder. Cationic acrylate copolymer dispersion	Pigmented primers for wood and nicotine insulating coatings
Worlee	WorleeCryl 7712W	Water based cationic binder. Cationic pure acrylic solution.	Fillers and colourless sealants for wood.
Worlee	WorleeSol 61A	Water dilutable binder. Alyd resin water dilutable.	Industrial base and top coats, anticorrosion properties.
Worlee	WorleeSol 31A	Water dilutable binder. Water dispersible linseed oil alkyd resin.	Interior and exterior wood stains
Worlee	WorleeSol 07A	Water dilutable binder. Water thinnable special fatty acid alkyd resin.	Industrial primer and top coats
Worlee	WorleeSol 30	Water dilutable binder. Water thinnable linseed oil alkyd resin.	Inks, latex paints, tinting, artist colours and pigment pastes
Worlee	WorleeSol 65A	Water dilutable binder. Short oil alkyd resin, water thinnable.	Industrial primer and top coats.





Additives

Supplier Name	Trade Name	Description	Application
Worlee	WorleeAdd 480N	Adhesion promoter. Additive to improve adhesion of the coating film across waterbased coatings	Adhesion promoting additive for waterbased coatings
Worlee	WorleeAdd VP 4800	Adhesion promoter. Additive to improve adhesion of the coating film across waterbased coatings	Adhesion promoting additive for waterbased coatings
Worlee	WorleeAdd VP 4801	Adhesion promoter. Additive to improve adhesion of the coating film across waterbased coatings	Adhesion promoting additive for waterbased coatings
Worlee	WorleeAdd 484	Adhesion promoter. Adhesion promoter for solvent based coatings	Adhesion promoter for solvent based industrial and architectural coatings
Worlee	WorleeAdd 487	Adhesion promoter. Adhesion promoter for solvent based coatings	Adhesion promoter for solvent based industrial and architectural coatings
Worlee	WorleeAdd 4890	Adhesion promoter. Adhesion promoter for solvent based coatings	Adhesion promoter for solvent based industrial and architectural coatings
Worlee	WorleeAdd 4820	Adhesion promoter. Adhesion promoter for solvent based coatings	Adhesion promoter for solvent based industrial and architectural coatings
Worlee	WorleeAdd 4415	Antiskinning agent. Anti skinning agent for solvent based coatings	Anti skinning agent for solvent based industrial and architectural coatings
Worlee	WorleeAdd 4220	Antistatic agent. Anti static agent for solvent based coatings	Anti static agent for solvent based industrial and architectural coatings
Worlee	WorleeAdd 6223	Defoamer for water based systems. Defoamer for brush and roller applied coatings	Defoamer for water based coatings
Worlee	WorleeAdd 6226	Defoamer for water based systems. Defoamer for brush and roller applied coatings and spray applied coatings	Defoamer for water based coatings
Worlee	WorleeAdd 6410	Defoamer for water based systems. Defoamer for brush and roller applied coatings	Defoamer for water based coatings
Worlee	WorleeAdd 6420	Defoamer for water based systems	Defoamer for water based coatings and printing inks
Worlee	WorleeAdd VP 6229	Defoamer for water based systems	Defoamer for water based coatings
Worlee	WorleeAdd 628	Defoamer for water based systems	Defoamer for brush and spray applied coatings
Worlee	WorleeAdd 372	Defoaming additive for solvent based systems/coatings	Defoamer for solvent based coatings to be applied by roller, brush, spray and also used in the pigment grind to defoam
Worlee	WorleeAdd 373 N	Defoaming additive for solvent based systems/coatings	Defoamer for solvent based coatings to be applied by roller and brush

Additives cont.

Supplier Name	Trade Name	Description	Application
Worlee	WorleeAdd 6235	Defoaming additive for solvent based systems/coatings	Defoamer for solvent based coatings to be applied by roller and brush
Worlee	WorleeAdd 6236	Defoaming additive for solvent based systems/coatings	Defoamer for solvent based coatings to be applied by roller, brush, spray and also used in the pigment grind to defoam
Worlee	WorleeDisperse 8400 W	Dispersing additive for water based systems, pigment grind, pigment concentrates, organic and inorganic pigments	Inorganic, organic pigment dispersion and direct to pigment grinds, for water based coatings
Worlee	WorleeDisperse VP 8405 W	Dispersing additive for water based systems, pigment grind, pigment concentrates, organic and inorganic pigments and micronized iron oxides	Inorganic, organic pigment dispersion and direct to pigment grinds, for water based coatings
Worlee	WorleeDisperse VP 8470 W	Dispersing additive for water based systems, pigment concentrates, organic and inorganic pigments and carbon black	Inorganic, organic pigment dispersion for water based coatings
Worlee	WorleeDisperse VP 8100 S	Dispersing additive solvent based systems, solvent based industrial coatings, including direct pigment grind	Solvent based industrial coating dispersant, also used in the direct grind phase
Worlee	WorleeAdd 456	Flash rust inhibitor for water based coatings	Water based industrial coatings requiring flash rust inhibition
Worlee	WorleeAdd 458	Flash rust inhibitor for water based coatings	Water based industrial coatings requiring flash rust inhibition
Worlee	WorleeAdd 312	Flow, levelling and wetting agent for solvent based coatings	Flow, levelling and wetting agent for solvent based industrial and architectural coatings
Worlee	WorleeAdd 315	Flow, levelling and wetting agent for solvent based coatings	Flow, levelling and wetting agent for solvent based industrial coatings
Worlee	WorleeAdd 327	Flow, levelling and wetting agent for solvent based coatings	Flow, levelling and wetting agent for solvent based industrial coatings
Worlee	WorleeAdd 3545	Flow, levelling and wetting agent for solvent based coatings	Flow, levelling and wetting agent for solvent based industrial coatings
Worlee	WorleeAdd 3585	Flow, levelling and wetting agent for solvent based coatings	Flow, levelling and wetting agent for solvent based industrial coatings
Worlee	WorleeProtect VP 1619	Functional hybrid coating	Functional hybrid coating for use in anti graffiti coatings, easy to clean and scratch resistant coatings



Additives cont.

Supplier Name	Trade Name	Description	Application
Worlee	WorleeProtect VP 1626	Functional hybrid coating	Functional hybrid coating for use in ant graffiti coatings, easy to clean and scratch resistant coatings
Worlee	WorleeAdd 3440	Levelling, flow and wetting additive. Additive to aid flow, levelling and wetting in water based coatings	Additive to aid flow, levelling
Worlee	WorleeAdd 3410	Levelling, flow and wetting additive. Additive to aid flow, levelling and wetting in water based coatings	Slip additive and scratch and block resistance additive in water based coatings
Worlee	Resiflow W51	Levelling, flow and wetting additive. Additive to aid flow, levelling and wetting in water based coatings	Slip additive and scratch and block resistance additive in water based coatings
Worlee	Resiflow W52	Levelling, flow and wetting additive. Additive to aid flow, levelling and wetting in water based coatings	Slip additive and scratch and block resistance additive in water based coatings
Worlee	WorleeThix V747	Polyamide thixotropic alkyd resin. Thixotropic long oil alkyd resin	Useful for primers, matt wall and silk gloss paints. Thixotropic gloss decorative and protective house paints
Worlee	WorleeThix SD6051	Polyamide thixotropic alkyd resin. Thixotropic long oil alkyd resin	Useful for primers, matt wall and silk gloss paints. Thixotropic gloss decorative and protective house paints
Worlee	WorleeThix 670 HS	Polyamide thixotropic alkyd resin. Thixotropic long oil alkyd resin	Used in primers, fillers, gloss and silk gloss coatings. Low VOC
Worlee	WorleeThix V800	Polyurea thixotropic alkyd resin. Thixotropic resin, urethane modified long oil alkyd	Thick layer coatings, wood stains and laquers
Worlee	WorleeThix S6358	Polyurea thixotropic alkyd resin. Thixotropic long oil alkyd resin	Strong thixotrope for thick layer coatings, wood protection and clear coatings
Worlee	WorleeThix S6357	Polyurea thixotropic alkyd resin. Thixotropic long oil alkyd resin	Combination resin for house paints, wood stain, thicklayer
Worlee	WorleeThix S6657	Polyurea thixotropic alkyd resin. Thixotropic long oil alkyd resin	High solid version of WorleeThix S6357
Worlee	WorleeThix S6658	Polyurea thixotropic alkyd resin. Thixotropic long oil alkyd resin	Anti corrosive coatings and industrial coatings
Worlee	WorleePol 1181/09	Saturated Polyester resin. Low viscosity polyester resin	Excellent UV resistance which can be utilised in Clearcoat, OEM coatings.
Worlee	WorleePol 1181/03	Saturated Polyester resin. Low viscosity polyester resin	For use in solvent based or water based products such as car filler and putty.
Worlee	Resiflow FL2	Silicone free flow, levelling and wetting agent for solvent based coatings. Flow, levelling and wetting agent for solvent based coatings	Flow, levelling and wetting agent for solvent based industrial coatings.

Additives cont.

Supplier Name	Trade Name	Description	Application
Worlee	WorleeAdd 3520	Slip additive, scratch and block resistance product. Additive to aid slip, scratch resistance and blocking resistance in water based coatings	Slip additive and scratch and block resistance additive in water based coatings
Worlee	WorleeAdd 3530	Slip additive, scratch and block resistance product. Additive to aid slip, scratch resistance and blocking resistance in water based coatings	Slip additive and scratch and block resistance additive in water based coatings
Worlee	WorleeAdd 3585	Slip additive, scratch and block resistance product. Additive to aid slip, scratch resistance and blocking resistance in water based coatings	Slip additive and scratch and block resistance additive in water based coatings
Worlee	WorleThix A1420	Thixotropic, hydroxy functional pure acrylate. Thixotropic, hydroxy functional pure acrylate for 2 component top coats	Wood, furniture and plastic coatings.
Worlee	WorleeAdd 8905	Water based additive, Improves water resistance, film hardness and heat resistance of printing inks	Aqueous additive for the crosslinking of printing ink systems
Worlee	WorleeSol NW437	Water based alkyd emulsion. Medium oil, Externally emulsified alkyd resin	Sole binder high gloss water based coatings, interior and exterior
Worlee	WorleeSol NW474	Water based alkyd emulsion. Long oil, amine and co-solvent free alkyd emulsion	Wood coatings
Worlee	WorleeSol NW521	Water based alkyd emulsion. Long oil, amine and co-solvent free alkyd emulsion	Wood coatings
Worlee	WorleeSol VP NW531	Water based alkyd emulsion. Acrylic modified alkyd emulsion	Wood coatings
Worlee	WorleeSol NW274 CA	Water based alkyd emulsion. Long oil, amine and co-solvent free alkyd emulsion derived from Camelina oil	Wood Coatings
Worlee	WorleeDex 1177	Water based copolymer. Styrene Copolymer dispersion based on renewable materials	Flexo printing inks
Worlee	WorleeSol E150W	Water based PU alkyd emulsion. Medium Oil modified PU alkyd emulsion	High gloss decorative and DIY paints



Additives cont.

Supplier Name	Trade Name	Description	Application
Worlee	WorleeSol E330W	Water based PU alkyd emulsion. Short oil modified PU Alykd emulsion	DTM coatings, anti corrosive primers
Worlee	WorleeSol E530W	Water based PU alkyd emulsion. Medium Oil modified PU alkyd emulsion	Fast drying paint systems for wood and metal
Worlee	WorleeSol E927W	Water based PU alkyd emulsion. Short oil modified PU Alykd emulsion	Fast curing for wood coatings
Worlee	WorleeSol E420W	Water based PU alkyd emulsion. Medium oil, silicone modified PU alkyd emulsion	High gloss paint systems, decorative paints and exterior coatings







Additives cont.

Supplier Name	Trade Name	Description	Application
SASOL	SASOLWAX Aqua 30 G	GTL Fischer-Tropsch. Micronised wax that improves scratch and block resistance and slip	Water based wood coating, water based inks to improve gloss, matting, slip, abrasion resistance and anti blocking
SASOL	SASOLWAX Aqua 30 G-EF	GTL Fischer-Tropsch. Micronised wax that improves scratch and block resistance, slip, water repellancy and optical properties	Water based coating, water based inks to improve gloss, slip, matting, abrasion and anti blocking
SASOL	SASOLWAX H1N4 G	GTL Fischer-Tropsch. Micronised wax that improves scratch and block resistance, slip, water repellancy and optical properties	Water based coating, water based inks to improve gloss, slip, matting, abrasion and anti blocking
SASOL	SASOLWAX Spray 105 G	GTL Fischer-Tropsch. Micronised wax that improves scratch and block resistance, slip, water repellancy and optical properties	Solvent based inks and coatings, improve gloss, abrasion control, anti block and matting effects
SASOL	SASOLWAX Spray 30 G-EF	GTL Fischer-Tropsch. Micronised wax that improves scratch and block resistance, slip, water repellancy and optical properties	Water based coating, water based inks to improve gloss, slip, matting, abrasion and anti blocking
SASOL	SASOLWAX Spray 30 G	GTL Fischer-Tropsch. Micronised wax that improves scratch and block resistance, slip, water repellancy and optical properties	Water based coating, water based inks to improve gloss, slip, matting, abrasion and anti blocking
SASOL	SASOLWAX Spray 30	GTL Fischer-Tropsch. Micronised wax that improves scratch and block resistance, slip, water repellancy and optical properties	Water based coating, water based inks to improve gloss, slip, matting, abrasion and anti blocking
SASOL	SASOLWAX H1	GTL Fischer-Tropsch. Micronised wax that improves scratch and block resistance, slip, water repellancy and optical properties	Powder coatings micronised wax to enhance abrasion resistance, slip, anti block and matting
SASOL	SASOLWAX H105	GTL Fischer-Tropsch. Micronised wax that improves scratch and block resistance, slip, water repellancy and optical properties	Powder coatings micronised wax to enhance abrasion resistance, slip, anti block and matting
SASOL	SASOLWAX H1 N8	GTL Fischer-Tropsch. Micronised wax that improves scratch and block resistance, slip, water repellancy and optical properties	Powder coatings micronised wax to enhance abrasion resistance, slip, anti block and matting
SASOL	SASOLWAX C105	GTL Fischer-Tropsch. Micronised wax that improves scratch and block resistance, slip, water repellancy and optical properties	Powder coatings micronised wax to enhance abrasion resistance, slip, anti block and matting
SASOL	SASOLWAX C80	GTL Fischer-Tropsch. Micronised wax that improves scratch and block resistance, slip, water repellancy and optical properties	Powder coatings micronised wax to enhance abrasion resistance, slip, anti block and matting
SASOL	SASOLWAX Spray 105	GTL Fischer-Tropsch. Micronised wax that improves scratch and block resistance, slip, water repellancy and optical properties	Solvent based inks and coatings for slip and abrasion control and optical properties enhancement, matting, anti blocking and water repellancy



Our Supply Partners

Cancarb



Cancarb is the leader in the development, manufacturing and global marketing of thermal carbon black. For the coatings industry they provide Colourant for concretes, improved weathering.

Everlight



To our valued customers in diverse markets and applications, Eversorb® has become a trustworthy brand for UV absorbers and Light stabilizers for more than a decade. Enhanced by a professional technical support team and R&D centers, Everlight Chemical is the expert to satisfy weathering demand and help customers to explore the possibility of new applications.

KaMin



KaMin LLC is a manufacturer of high quality hydrous and calcined kaolin and its high quality reserves and proprietary processing technologies produce kaolins for a variety of applications. Kaolin clays by KaMin LLC enhance the performance, cost and appeal of paints and coatings. Whether it's an architectural, industrial, powder, or specialty coating, KaMin LLC products are formulated to provide the desired benefit for each type of coating.

Mifar



Mifar is the market leader in the production of solid pre-dispersed pigment preparations, also known as pigment chips. The chips are used in the production of inks, paints, varnishes, enamels, coatings, compostable food packaging and cosmetics, as well as other popular applications.

Sasol



Sasol's Fischer-Tropsch hard waxes are synthetically produced by using gas-to-liquids (GTL) technology, in which Sasol is globally recognised as a commercial and technical pioneer. The GTL process uses a sustainable feedstock, natural gas, to produce premium Fischer-Tropsch hard waxes. With the combination of high melting point, low viscosity and excellent hardness even at elevated temperatures, Sasol's Fischer-Tropsch hard waxes provide superior performance in a variety of applications, often also offering the opportunity to reduce energy consumption during processing.



Our Supply Partners cont.



OUR SCIENCE FOR YOUR FUTURE

Sequens

SEQENS Custom Specialties has used Coasol technology in the production of Coasol and Coasol 290 Plus for over 10 years already. Both solvents are non VOC, no odour, biodegradable and non hazardous solvents that may be used to replace more traditional solvents and coalescing solvents in the coatings industry. On the back of the success of these two products we have now been able to incorporate the same Coasol Technology in two new BIO-RENEWABLE solvents, BIO COASOL and BIO COASOL 290 PLUS.



Soltech Ltd

Soltech are one of the leading manufacturer and supplier of UV/EB curing Oligomers, specialize in the urethane acrylate including water based urethane acrylate, polyester acrylate, epoxy acrylate and some unique additives such as slip & leveling agent, amine synergist and adhesion promoter.



Tor Minerals

Functional fillers and speciality pigments.



Toyal

Toyal Europe manufactures and markets aluminium powders and aluminium pigments in paste form. The company is also present in other markets: Technical Powders (Alloy, ALN, Technical Filler), Special pigments (Inks & cosmetics).



Valtris

Phthalate free Flame retardant Plasticiser, which acts as smoke suppressant also, for polymer containing systems, flooring and fabric coatings, industrial coating applications. Suitable for polyurethane systems



Worlee

Worlée has delivered raw materials from all over the world to its international customers for over 165 years. From water-based alkyd resins to exotic fruits to biodegradable exfoliants, all of Worlée's product lines clearly reflect the northern German family company's economical, ecological and social standards.

Contact Nordmann U.K. Coatings & Inks

info-gb@nordmann.global
www.nordmann.global
 01293 880 889 / 07543 311 780



 SCAN ME

#Coatings #Inks



Sustainability Programme

Sustainable Mission

As a long-term oriented family-owned company, Nordmann acts in a sustainable manner by combining prudent behavior as honorable merchants with economic success as well as by respecting, protecting and developing natural, social and business resources for the next generation.

Grown and Value Based

Nordmann has been sustainably successful as a company for over 111 years.

We source raw materials from leading manufacturers and supply them worldwide.

Based on industry and application expertise, we provide solutions for nearly all manufacturing and processing industries from Health Care to Plastics.

We link companies with each other, provide knowledge and create transparency.

For further details on our sustainability targets and commitments visit our website.

www.nordmann.global



Nordmann Portfolio

Agrochemicals

Adhesives & Sealants

Ceramics

Cleaning

Coatings & Inks

Composites

Construction

Elastomers

Electronics

Fine Chemicals

Flame Retardants

Food & Feed

Foundry

Health Care

Industrial Chemicals

Monomers

Oil, Gas & Lubricants

Oleochemicals

Polyurethane

Optical

Paper

Personal Care

Plastics

Textiles & Leather

All the information and application knowledge presented here is based on practical experience and research. However, it is non-binding information. We therefore strongly recommend that you carry out your own tests before using our products. This applies in particular to our formulations, which only represent a starting point for individual developments and for which we can provide no guarantee.

The user alone is responsible for testing in the respective countries concerned and with regard to possible conflicting industrial property rights of third parties (e.g. patents). In this respect, we assume no liability for formulations or partial recipes. Our products are sold according to our General Conditions of Sale.



Advertising for dangerous substances

Dangerous substance as per Regulation (EC) No 1272/2008. This substance is classified and assigned in accordance with the requirements of the aforementioned ordinance. For further information on this substance, please refer to the safety data sheet.

Our global network

North America

USA, Florida

Europe

Austria
BeNeLux
Bulgaria
Czech Republic
France
Germany
Hungary
Italy
Sweden
Poland
Portugal
Romania
Serbia
Slovakia
Slovenia
Spain
Switzerland
Turkey
United Kingdom



Asia

China (rep office)
India
Japan
Singapore
South Korea

Nordmann U.K. Limited

1 Maidenbower Office Park,
Balcombe Road, Crawley
RH10 7NN

Phone: +44 (0)1293 880820
info-gb@nordmann.global
www.nordmann.global

