

# **Technology Information**





Dispersions for exterior coatings



# Content

Last update

April 20, 2022

Page 3 of 24

ALBERDINGK BOLEY in a nutshell 4
Introduction
Exterior wood coatings
Joinery5
Impregnation / Lignin protection5
Wood stains for e.g. joinery7
Intermediate coatings7
Topcoat8
Contractor / DIY10
Wood stains10
Paints for wood11
Decking
Transparent wood protection14
Exterior plastic coatings 15
WPC coating15
PVC coatings16
Fibre board coatings 16
Primer16
Topcoats17
Multicolour paints (MCP)19

Alberdingk Boley GmbH | Düsseldorfer Str. 53 | 47829 Krefeld | Germany Phone +49 2151 528-0 | Fax+49 2151 573643 | info@alberdingk-boley.de | www.alberdingk-boley.de

Alberdingk Boley, Inc. | Greensboro, NC| USA | www.alberdingkusa.com Alberdingk Resins (Shenzhen) Co., Ltd. | Shenzhen | P. R. China | www.alberdingkchina.com



# **ALBERDINGK BOLEY in a nutshell**

Leading international manufacturer of environmentally friendly water-based binders and oils with unique properties to refine, refurbish, bind and protect multiple types of substrates	Medium sized, privately owned company > 250 million Euro group turnover in 2021 > a partner to our customers for 250 years	> 500 employees
Dynamic, Innovative and flexible Pioneers in biobased polymer dispersions	Dispersions: Acrylic, Vinyl acetate, Polyurethane and hybrid dispersions Oils: Linseed oil, Castor oil, Derivatives	Locations: Krefeld, Germany Kerpen, Germany Leuna, Germany Treviso, Italy Greensboro, USA Shenzhen, China Zhuhai, China

For more information about ALBERDINGK BOLEY and our product offerings, visit <u>www.alberdingk-boley.de.</u>

Alberdingk Boley GmbH | Düsseldorfer Str. 53 | 47829 Krefeld | Germany Phone +49 2151 528-0 | Fax+49 2151 573643 | info@alberdingk-boley.de | www.alberdingk-boley.de

Last update

April 20, 2022

Page 4 of 24

Alberdingk Boley, Inc. | Greensboro, NC| USA | www.alberdingkusa.com Alberdingk Resins (Shenzhen) Co., Ltd. | Shenzhen | P. R. China | www.alberdingkchina.com



# Introduction

Exterior coatings can be divided in different applications and/or different kinds of substrate.

#### **Exterior wood coatings**

Exterior wood coatings shall protect the wood and keep its beauty over a long period of time.

#### Joinery

ALBERDINGK has invented Lignocure-Technology to form a derivative of lignin and polymer which is more resistant to UV / water than "normal" wood. As it's polymeric, it won't wash off and works with all kind of wood.

# Impregnation / Lignin protection

Alberdingk <sup>®</sup> - product	Solids [%]	Viscosity [mPas]	pH- value	MFFT [°C]	Features
Lignocure 2010	32.0- 34.0	10-200	7.0- 9.0	0	Lignin protection by chemical reaction, excellent in flow coating application
H 735	34.0- 36.0	20-200	7.0- 9.0	0	Excellent wetting, high water resistance





# Hardwood deck coating / 2 years horizontal weathering in Krefeld (Germany)

Usual primer without **ALBERDINGK<sup>®</sup> Lignocure 2010** 



Primer based on ALBERDINGK® Lignocure 2010

In this test series we used a two coat system based on a primer (**ALBERDINGK**<sup>®</sup> **Lignocure 2010** vs. commercial product) and a PUD / Acrylic topcoat (50:50 blend). The topcoat was chosen because it's highly water resistant, vapour permeable and extremely UV resistant. In order to avoid mechanical damages (e.g. hailstorm) that would result in a failure of the coating we adjusted the flexibility of the topcoat accordingly.

On the upper panel we can clearly see destruction of the lignin but without effect on the topcoat. In close investigation, one can see that the topcoat maintained its flexibility and integrity. A clear indication of a substrate failure that has lead to intercoat adhesion failure.

Last updateAlberdingk Boley GmbH | Düsseldorfer Str. 53 | 47829 Krefeld | Germany<br/>Phone +49 2151 528-0 | Fax+49 2151 573643 | info@alberdingk-boley.de | www.alberdingk-boley.deApril 20, 2022Alberdingk Boley, Inc. | Greensboro, NC| USA | www.alberdingkusa.com<br/>Alberdingk Resins (Shenzhen) Co., Ltd. | Shenzhen | P. R. China | www.alberdingkchina.com



### Wood stains for e.g. joinery

Optimized polymers which allow a uniform stain colour on different woods help to improve durability and productivity

Alberdingk <sup>®</sup> - product	Solids [%]	Viscosity [mPas]	pH- value	MFFT [°C]	Features
Lignocure 2010	32.0- 34.0	10-200	7.0- 9.0	0	Lignin protection by chemical reaction, excellent in flow coating application
AC 5401	48.0- 50.0	20-1,500	8.0- 9.0	5	AC/VeoVa, excellent weathering resistance, stain blocking
H 735	34.0- 36.0	20-200	7.0- 9.0	0	Pure acrylic hydrosol, in combination with AC 5401 for excellent pore wetting

#### Intermediate coatings

Last update

April 20, 2022

Page 7 of 24

**ALBERDINGK® AC 2403** forms a barrier against water which makes it possible to use harder, more hydrophilic resins as topcoat (hand fat resistance) or just increases the total durability of the finished wood.

Alberdingk®-	Solids	Viscosity	pH-	MFFT	Features
product	[%]	[mPas]	value	[°C]	
AC 2403	46.0- 48.0	20-2,000	8.0- 9.0	16	Water barrier, increases durability of the system, stain locking

Alberdingk Boley GmbH | Düsseldorfer Str. 53 | 47829 Krefeld | Germany Phone +49 2151 528-0 | Fax+49 2151 573643 | info@alberdingk-boley.de | www.alberdingk-boley.de

Alberdingk Boley, Inc. | Greensboro, NC| USA | www.alberdingkusa.com Alberdingk Resins (Shenzhen) Co., Ltd. | Shenzhen | P. R. China | www.alberdingkchina.com



### Topcoat

Our products for topcoats range from multiphase acrylic dispersions which can cover almost all kind of requirements. Using polyurethane dispersions or copolymers can boost durability thanks to their low Tg, high vapor transmission and non tacky (no dirt pickup) surfaces.

Alberdingk <sup>®</sup> - product	Solids [%]	Viscosity [mPas]	pH- value	MFFT [°C]	Features
AC 2739	44.0- 46.0	100-1,000	7.5- 9.0	0	Multiphase, self-x-linking, high blocking resistance
AC 3600	40.0- 42.0	20-200	7.5- 8.5	0	Multiphase, self-x-linking, high blocking resistance, in can clarity
UC 84	34.0- 36.0	20-2,000	7.5- 8.5	42	Hard urethane acrylate copolymer for high end topcoats
U 8001	39.0- 41.0	20-200	7.0- 8.0	6	Medium hard urethane for superior durability



Alberdingk Boley GmbH | Düsseldorfer Str. 53 | 47829 Krefeld | Germany Phone +49 2151 528-0 | Fax+49 2151 573643 | info@alberdingk-boley.de | www.alberdingk-boley.de

Alberdingk Boley, Inc. | Greensboro, NC| USA | www.alberdingkusa.com Alberdingk Resins (Shenzhen) Co., Ltd. | Shenzhen | P. R. China | www.alberdingkchina.com

Last update April 20, 2022

Page 8 of 24



#### Full system build-up, transparent on oak

- 1) Impregnation based on ALBERDINGK<sup>®</sup> Lignocure 2010
- 2) Intermediate based on ALBERDINGK® AC 2403
- 3) Topcoat based on ALBERDINGK<sup>®</sup> AC 2739

#### Features:

- Excellent early water resistance
- Excellent blocking resistance
- Excellent weathering resistance
- Allround solution



Results on oak according to EN 927

Last update April 20, 2022

Page 9 of 24

Alberdingk Boley GmbH | Düsseldorfer Str. 53 | 47829 Krefeld | Germany Phone +49 2151 528-0 | Fax+49 2151 573643 | info@alberdingk-boley.de | www.alberdingk-boley.de

Alberdingk Boley, Inc. | Greensboro, NC| USA | www.alberdingkusa.com Alberdingk Resins (Shenzhen) Co., Ltd. | Shenzhen | P. R. China | www.alberdingkchina.com



# **Contractor / DIY**

#### Wood stains

Acrylics for wood stains should work extremely well in low film build coatings / low solids formulations. **ALBERDINGK® AC 2736** is particularly designed for low VOC combined with very high water vapor permeability. High permeability allows the wood to breath and to prevent damages from liquid water to the lignin.

Alberdingk <sup>®</sup> - product	Solids [%]	Viscosity [mPas]	pH- value	MFFT [°C]	Features
AC 2736	39.0- 41.0	50- 2,000	8.0- 9.0	0	Multiphase, self-x-linking, very high water vapour permeability, lignin protection
AC 5401	48.0- 50.0	20- 1,500	8.0- 9.0	5	AC/VeoVa with excellent durability, economic
AC 3600	40.0- 42.0	20-200	7.5- 8.5	0	Multiphase, self-x-linking, in can clarity, very long open time
LUR 3	34.0- 36.0	20-400	7.5- 8.5	0	Based on 55% renewable resource (on solids)

# **ALBERDINGK® AC 2736**, wood stains in different colour shades after 5 years outdoor exposure:



Last update April 20, 2022

Page 10 of 24

Alberdingk Boley GmbH | Düsseldorfer Str. 53 | 47829 Krefeld | Germany Phone +49 2151 528-0 | Fax+49 2151 573643 | info@alberdingk-boley.de | www.alberdingk-boley.de

Alberdingk Boley, Inc. | Greensboro, NC| USA | www.alberdingkusa.com Alberdingk Resins (Shenzhen) Co., Ltd. | Shenzhen | P. R. China | www.alberdingkchina.com



#### **Paints for wood**

Our Polymers for solid colour coatings vary from economic, single phase acrylics to self-x-linking multiphase products. All optimised for pigment wetting and durability.

Alberdingk <sup>®</sup> - product	Solids [%]	Viscosity [mPas]	pH- value	MFFT [°C]	Features
AC 25381	47.0- 49.0	2,000- 8,000	7.5- 8.5	9	Multiphase, self-x-linking, workhorse polymer
AC 5401	48.0- 50.0	20-1,500	8.0- 9.0	5	AC/VeoVa with excellent durability, economic, stain blocking
AC 2025	47.0- 49.0	500-4,000	7.5- 8.5	0	Multiphase, self-x-linking, workhorse polymer, for very low VOC applications
AC 2019	45.0- 47.0	500-1,500	8.0- 9.0	17	Single phase AC for economic house paints
AC 2007	46.0- 48.0	500-2,000	7.5- 8.5	0	Single phase AC for economic house paints, wet adhesion promoted



Alberdingk Boley GmbH | Düsseldorfer Str. 53 | 47829 Krefeld | Germany Phone +49 2151 528-0 | Fax+49 2151 573643 | info@alberdingk-boley.de | www.alberdingk-boley.de

Alberdingk Boley, Inc. | Greensboro, NC| USA | www.alberdingkusa.com Alberdingk Resins (Shenzhen) Co., Ltd. | Shenzhen | P. R. China | www.alberdingkchina.com

Last update April 20, 2022

Page 11 of 24



# Decking

ALBERDINGK polymer dispersions for decking combine excellent weathering resistance in low film build coatings with good mechanical resistance. **ALBERDINGK® LUR 3** offers excellent durability with easy renovation – without the need of siccatives. **ALBERDINGK® U 400 N** can be used (e.g. in combination with **ALBERDINGK® AC 2019**) for highly breathable coatings as it has the highest water vapor permeability combined with low water absorption.

Alberdingk <sup>®</sup> - product	Solids [%]	Viscosity [mPas]	pH- value	MFFT [°C]	Features
AC 2019	45.0- 47.0	500- 1,500	8.0- 9.0	17	Single phase AC, in combination with U 400N for highly durable stains
AC 2736	39.0- 41.0	50- 2,000	8.0- 9.0	0	Multiphase, self-x-linking, very high water vapour permeability, Lignocure-technology
Lignocure 2010	32.0- 34.0	10-200	7.0- 9.0	0	Lignin protecting hydrosol, can also be used as additive
LUR 3	34.0- 36.0	20-400	7.5- 8.5	0	Linseed oil PUD, superior weathering resistance, easy to renovate
OP 100	100	500- 1,500	n.a.	n.a.	Urethane modified oil-polymer based on linseed oil
U 400 N	39.0- 41.0	20-200	7.0- 8.0	0	Aliphatic PUD with very high water vapour permeability and low water absorption



Last update April 20, 2022

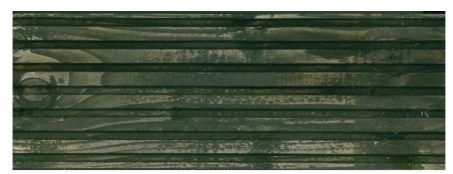
Page 12 of 24

Alberdingk Boley GmbH | Düsseldorfer Str. 53 | 47829 Krefeld | Germany Phone +49 2151 528-0 | Fax+49 2151 573643 | info@alberdingk-boley.de | www.alberdingk-boley.de Alberdingk Boley, Inc. | Greensboro, NC| USA | www.alberdingkusa.com

Alberdingk Resins (Shenzhen) Co., Ltd. | Shenzhen | P. R. China | www.alberdingkchina.com



Comparison of polymer technologies for decking, after 5 years outdoor exposure:



Market standard decking stain



Decking stain based on ALBERDINGK<sup>®</sup> LUR 3 and ALBERDINGK<sup>®</sup> OP 100



Decking stain based on ALBERDINGK<sup>®</sup> AC 2736



Decking stain based on **ALBERDINGK® U 400 N** 

Last update April 20, 2022

Page 13 of 24

Alberdingk Boley GmbH | Düsseldorfer Str. 53 | 47829 Krefeld | Germany Phone +49 2151 528-0 | Fax+49 2151 573643 | info@alberdingk-boley.de | www.alberdingk-boley.de

Alberdingk Boley, Inc. | Greensboro, NC| USA | www.alberdingkusa.com Alberdingk Resins (Shenzhen) Co., Ltd. | Shenzhen | P. R. China | www.alberdingkchina.com



#### **Transparent wood protection**

Transparent wood coatings are a complicated subject. When using multilayer systems, ALBERDINGK polymers can help to on one hand as primers and intermediate layers to protect the lignin and stop water from getting into the wood.

On the other hand they can be used as a top layers which resist to mechanical stress, have a very high gloss retention and almost no dirt pickup.

Alberdingk <sup>®</sup> - product	Solids [%]	Viscosity [mPas]	pH- value	MFFT [°C]	Features
AC 2403	46.0- 48.0	20-2,000	8.0- 9.0	16	Hydrophobic multiphase acrylic for water barrier
Lignocure 2010	32.0- 34.0	10-200	7.0- 9.0	0	Lignin protecting hydrosol, as impregnation for transparent systems
LUR 3	34.0- 36.0	20-400	7.5- 8.5	0	Based on 55% renewable resource (on solids)
UC 84	34.0- 36.0	20-2,000	7.5- 8.5	42	Hard PC-PUD acrylic copolymer for high end coatings
U 6150	37.0- 39.0	50-500	7.5- 9.0	0	Medium hard PC-PUD, superior weathering resistance
U 8001	39.0- 41.0	20-200	7.0- 8.0	6	Medium hard PES-PUD for improved weathering resistance

Alberdingk Boley GmbH | Düsseldorfer Str. 53 | 47829 Krefeld | Germany Phone +49 2151 528-0 | Fax+49 2151 573643 | info@alberdingk-boley.de | www.alberdingk-boley.de

Alberdingk Boley, Inc. | Greensboro, NC| USA | www.alberdingkusa.com Alberdingk Resins (Shenzhen) Co., Ltd. | Shenzhen | P. R. China | www.alberdingkchina.com

The details contained herein are based on our present state of technology and shall inform on our products and their application possibilities. A lawful binding assurance of certain attributes or a suitability for a concrete operation purpose cannot be derived from this information. Industrial property rights are to be considered if required

Last update April 20, 2022

Page 14 of 24



Comparison of polyurethane-, acrylic- and hybrid-systems for transparent wood protection, after 5 years outdoor exposure on different kinds of wood:



UC-technology

PUD-technology

market standard acrylic

# **Exterior plastic coatings**

#### WPC coating

Coatings for polyolefine based wood plastic composite can be made using **ALBERDINGK® AC 2403** which offers excellent water resistance and high adhesion to unpolar surfaces. Ideal is a combination of **ALBERDINGK® AC 2403** with an adhesion promoter.

Alberdingk <sup>®</sup> -	Solids	Viscosity	pH-	MFFT	Features
product	[%]	[mPas]	value	[°C]	
AC 2403	46.0- 48.0	20-2,000	8.0- 9.0	16	Hydrophobic multiphase AC with very good adhesion to WPC

Alberdingk Boley GmbH | Düsseldorfer Str. 53 | 47829 Krefeld | Germany Phone +49 2151 528-0 | Fax+49 2151 573643 | info@alberdingk-boley.de | www.alberdingk-boley.de

Alberdingk Boley, Inc. | Greensboro, NC| USA | www.alberdingkusa.com Alberdingk Resins (Shenzhen) Co., Ltd. | Shenzhen | P. R. China | www.alberdingkchina.com

The details contained herein are based on our present state of technology and shall inform on our products and their application possibilities. A lawful binding assurance of certain attributes or a suitability for a concrete operation purpose cannot be derived from this information. Industrial property rights are to be considered if required

Last update April 20, 2022

Page 15 of 24



# **PVC** coatings

Rigid PVC can be coated with polyurethane dispersions which offer superior weathering and high chemical resistance.

Alberdingk <sup>®</sup> - product	Solids [%]	Viscosity [mPas]	pH- value	MFFT [°C]	Features
U 9000	28.0- 30.0	50-1,000	7.0- 8.5	0	Highest hardness and chemical resistance
U 9900	39.0- 41.0	20-200	7.5- 9.0	50	Very hard, self-x-linking, high chemical resistance

# Fibre board coatings

#### Primer

Primers for fibre board are designed to work on alkaline substrates. **ALBERDINGK® AC 2403** can form a layer with superior water resistance and excellent intercoat adhesion.

Alberdingk®- product	Solids [%]	Viscosity [mPas]	pH- value	MFFT [°C]	Features
AC 2403	46.0- 48.0	20-2,000	8.0- 9.0	16	Hydrophobic multiphase AC for water barrier / primer
Н 595	29.0- 31.0	20-35	7.5- 9.0		Economic hydrosol for primers on alkaline substrates

Alberdingk Boley GmbH | Düsseldorfer Str. 53 | 47829 Krefeld | Germany Phone +49 2151 528-0 | Fax+49 2151 573643 | info@alberdingk-boley.de | www.alberdingk-boley.de

Alberdingk Boley, Inc. | Greensboro, NC| USA | www.alberdingkusa.com Alberdingk Resins (Shenzhen) Co., Ltd. | Shenzhen | P. R. China | www.alberdingkchina.com

The details contained herein are based on our present state of technology and shall inform on our products and their application possibilities. A lawful binding assurance of certain attributes or a suitability for a concrete operation purpose cannot be derived from this information. Industrial property rights are to be considered if required

Last update April 20, 2022

Page 16 of 24



# Topcoats

Topcoats can be formulated at different quality levels. Highest demands are fulfilled when using polyurethanes or copolymers which offer long gloss retention and no dirt pickup. **ALBERDINGK® PUR-MATT 910** offers inherent matt finishes which do not increase in gloss over time. **ALBERDINGK® LUX 484** completes the offering for high productivity coatings.

Alberdingk <sup>®</sup> - product	Solids [%]	Viscosity [mPas]	pH- value	MFFT [°C]	Features
AC 2739	44.0- 46.0	100-1,000	7.5- 9.0	0	Multiphase, self-x-linking, very blocking resistant
UC 84	34.0- 36.0	20-2,000	7.5- 8.5	42	Hard PC-PUD Copolymer for chemical resistant and durable coatings
LUX 484	36.0- 38.0	20-200	7.0- 8.5	0	UV curing PC-PUD for highly weather resistant coatings
PUR-MATT 910	34.0- 36.0	20-2,000	7.0- 9.0	15	Hard, inherent matt PUD with excellent weathering resistance and low gloss over time



Alberdingk Boley GmbH | Düsseldorfer Str. 53 | 47829 Krefeld | Germany Phone +49 2151 528-0 | Fax+49 2151 573643 | info@alberdingk-boley.de | www.alberdingk-boley.de

Alberdingk Boley, Inc. | Greensboro, NC| USA | www.alberdingkusa.com Alberdingk Resins (Shenzhen) Co., Ltd. | Shenzhen | P. R. China | www.alberdingkchina.com

Last update April 20, 2022

Page 17 of 24



#### Weathering Resistance\*

ALBERDINGK<sup>®</sup> PUR-MATT 910 (Formulation FP 910-02) used as topcoat on Multi Colour Paint based on ALBERDINGK<sup>®</sup> AC 2019 (left) and ALBERDINGK<sup>®</sup> AC 2523 (right)

Before weathering:



After 3 years outdoor weathering (no gloss-increase or change of protection):



Last updateAlberdingk Boley GmbH | Düsseldorfer Str. 53 | 47829 Krefeld | Germany<br/>Phone +49 2151 528-0 | Fax+49 2151 573643 | info@alberdingk-boley.de | www.alberdingk-boley.deApril 20, 2022Alberdingk Boley, Inc. | Greensboro, NC| USA | www.alberdingkusa.com<br/>Alberdingk Resins (Shenzhen) Co., Ltd. | Shenzhen | P. R. China | www.alberdingkchina.com



# Multicolour paints (MCP)

ALBERDINGK products for multicolour paints react very well with OPTIGEL thickeners from BYK for MCP.

Alberdingk®- product	Solids [%]	Viscosity [mPas]	pH- value	MFFT [°C]	Features
AC 2523	47.0- 49.0	500-4,000	7.5- 8.5	0	Multiphase, self-x-linking, for low VOC coatings
AC 2714	43.0- 45.0	30-300	8.0- 9.0	50	Multiphase, self-x-linking, for garage floors etc.
AC 2019	45.0- 47.0	500-1,500	8.0- 9.0	17	Medium hard single phase AC for facade coatings



Last update April 20, 2022

Page 19 of 24

Alberdingk Boley GmbH | Düsseldorfer Str. 53 | 47829 Krefeld | Germany Phone +49 2151 528-0 | Fax+49 2151 573643 | info@alberdingk-boley.de | www.alberdingk-boley.de

Alberdingk Boley, Inc. | Greensboro, NC| USA | www.alberdingkusa.com Alberdingk Resins (Shenzhen) Co., Ltd. | Shenzhen | P. R. China | www.alberdingkchina.com



	Notes:					
Last update April 20, 2022	Alberdingk Boley GmbH   Düsseldorfer Str. 53   47829 Krefeld   Germany Phone +49 2151 528-0   Fax+49 2151 573643   info@alberdingk-boley.de   www.alberdingk-boley.de					
	Alberdingk Boley, Inc.   Greensboro, NC  USA   www.alberdingkusa.com					
Page 20 of 24	Alberdingk Resins (Shenzhen) Co., Ltd.   Shenzhen   P. R. China   www.alberdingkchina.com					

The details contained herein are based on our present state of technology and shall inform on our products and their application possibilities. A lawful binding assurance of certain attributes or a suitability for a concrete operation purpose cannot be derived from this information. Industrial property rights are to be considered if required



	Notes:					
•	Alberdingk Boley GmbH   Düsseldorfer Str. 53   47829 Krefeld   Germany Phone +49 2151 528-0   Fax+49 2151 573643   info@alberdingk-boley.de   www.alberdingk-boley.de					
April 20, 2022	Alberdingk Boley, Inc.   Greensboro, NC  USA   www.alberdingkusa.com					
Page 21 of 24	Alberdingk Resins (Shenzhen) Co., Ltd.   Shenzhen   P. R. China   www.alberdingkchina.com					

The details contained herein are based on our present state of technology and shall inform on our products and their application possibilities. A lawful binding assurance of certain attributes or a suitability for a concrete operation purpose cannot be derived from this information. Industrial property rights are to be considered if required



	Notes:
Last update	Alberdingk Boley GmbH   Düsseldorfer Str. 53   47829 Krefeld   Germany
April 20, 2022	Phone +49 2151 528-0   Fax+49 2151 573643   info@alberdingk-boley.de   www.alberdingk-boley.de
	Alberdingk Boley, Inc.   Greensboro, NC  USA   www.alberdingkusa.com
Page 22 of 24	Alberdingk Resins (Shenzhen) Co., Ltd.   Shenzhen   P. R. China   www.alberdingkchina.com

The details contained herein are based on our present state of technology and shall inform on our products and their application possibilities. A lawful binding assurance of certain attributes or a suitability for a concrete operation purpose cannot be derived from this information. Industrial property rights are to be considered if required

Photos: pixabay.com



Alberdingk Boley GmbH Düsseldorfer Str. 53 | 47829 Krefeld | Germany Tel +49 2151 528-0 | Fax +49 2151 573643 info@alberdingk-boley.de | www.alberdingk-boley.de