



## Technical Data Sheet

# BergerColorPaste

### Product Description waterborn colorants

Product Type

Waterborn colorants

- » For coloring Berger-Zobel basecoats according to Berger-Zobel color recipes
- » For use with color mixing systems or manual dosing
- » Compatible with the [Z] ZowoPlast®, [Z] DecoTec, [Z] ZowoHome® and [Z] ZowoTec® basecoats

### Technical Data waterborn colorants

Name / Code of Colorant	Color	Item number	Density [g/ml]
BergerColorPaste AP31	Black	ZZ65J17ALB10	1,10 - 1,30
BergerColorPaste CS	Yellow	ZZ65A10ALB10	1,22 - 1,42
BergerColorPaste DS	Red	ZZ65C05ALB10	1,18 - 1,38
BergerColorPaste FT	Violet	ZZ65D00ALB10	1,25 - 1,45
BergerColorPaste HS	Violet	ZZ65D01ALB10	1,18 - 1,38
BergerColorPaste KS	Yellow	ZZ65A07ALB10	1,21 - 1,41
BergerColorPaste LS	Green	ZZ65F10ALB10	1,28 - 1,48
BergerColorPaste LT	Green	ZZ65F11ALB10	1,31 - 1,51
BergerColorPaste MS	Blue	ZZ65E04ALB10	1,29 - 1,49
BergerColorPaste MT	Blue	ZZ65E05ALB10	1,26 - 1,46
BergerColorPaste PT	Red	ZZ65C02ALB10	1,18 - 1,38
BergerColorPaste RS	Red	ZZ65C03ALB10	1,21 - 1,41
BergerColorPaste RT	Yellow	ZZ65A06ALB10	1,70 - 1,90
BergerColorPaste SC14	Black	ZZ65J16ALB10	1,90 - 2,10
BergerColorPaste ST	Brown	ZZ65H27ALB10	1,57 - 1,77
BergerColorPaste TT	Black	ZZ65J14ALB10	1,29 - 1,49
BergerColorPaste US	Yellow	ZZ65A08ALB10	1,13 - 1,33
BergerColorPaste VT	Red	ZZ65C04ALB10	1,75 - 1,95
BergerColorPaste XT	White	ZZ65J15ALB10	1,99 - 2,19
BergerColorPaste ZT	Yellow	ZZ65A09ALB10	1,18 - 1,38
BergerColorPaste YX12	Yellow	ZZ65A25ALB10	2,13 - 2,33
BergerColorPaste RH6	Red	ZZ65C47ALB10	1,27 - 1,47
BergerColorPaste CH3	Black	ZZ65J61ALB10	1,02 - 1,22



## Technical Data Sheet

### Product Description colorants for Oil systems

Product Type

Colorants for Oil systems

- » For coloring [Z] ZowoHome® 4620 ImpregnationBioOil COLOR basecoats according to Berger-Zobel color recipes
- » For use with color mixing systems or manual dosing

### Technical Data colorants for Oil systems

Name / Code of Colorant	Color	Item number	Density [g/ml]
BergerColorPaste S3D9	Red	ZZ203D9ALX10	0,94 – 1,14
BergerColorPaste S201	Orange	ZZ20201ALX10	1,28 – 1,48
BergerColorPaste S850	Brown	ZZ20850ALX10	1,90 – 2,10
BergerColorPaste S460	Black	ZZ20460ALX10	0,91 – 1,11
BergerColorPaste S5D1	Blue	ZZ205D1ALX10	0,90 – 1,10
BergerColorPaste S6Z8	Green	ZZ206Z8ALX10	1,38 – 1,58
BergerColorPaste S106	Yellow	ZZ20106ALX10	1,71 – 1,91
BergerColorPaste S1Q1	Yellow	ZZ201Q1ALX10	1,67 – 1,87
BergerColorPaste S1K5	Yellow	ZZ201K5ALX10	1,41 – 1,61
BergerColorPaste S910	White	ZZ20910ALX10	1,85 – 2,05
BergerColorPaste S911	Black	ZZ20911ALX10	1,18 – 1,38
BergerColorPaste A4A5	Violet	ZZ204A5ALX10	1,10 – 1,30
BergerColorPaste S112	Yellow	ZZ20112ALX10	1,24 – 1,44

### Processing Instructions waterborn colorants and colorants for Oil systems

Application Method

- » Homogenize well before use, either manually or automatically.
- » Before adding to the mixing machine, compare the color coding of the pastes with those of the paste containers
- » Stir the colorants in the tinting machine container daily and keep containers closed to avoid drying.
- » For tinting machines with built-in sieves (e.g. from Corob), a mesh size of mesh size of 0.8 x 0.9 mm is recommended.

Processing Viscosity

Ready to use

Cleaning of the tools

Immediately after use with [Z] ZowoPlast® 1130 SolvCleaner

"For tinting machines with built-in sieves, a regular check of the sieves is recommended. If necessary, the sieves should be cleaned.

### Type of Packaging waterborn colorants and colorants for Oil systems

1 liter

### Additional Information waterborn colorants and colorants for Oil systems

Minimum Shelf Life

18 months cool but free of frost in the closed original packaging

Safety Instructions

Always read label and product information before use. Please observe the usual precautions during processing and storage. For safety-relevant data and instructions on disposal refer to the Material Safety Data Sheet.

The information in this leaflet is correct to the best of our knowledge and belief or was



obtained from sources that are considered reliable. However, Berger-Zobel takes no responsibility for that

## Technical Data Sheet

All information provided is state of the art. Because of the large number of options for use and processing, however, obligation and liability must be ruled out. With the appearance of new versions, previous editions lose their validity.