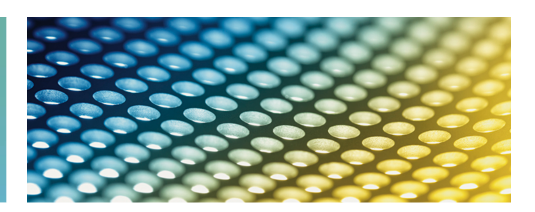
Product Sheet



SANODURE® BORDEAUX RL



HOMOGENEOUS, WATER SOLUBLE DYESTUFF FOR THE ADSORPTIVE DYEING OF ANODIZED ALUMINUM

Only recommended for interior use.

1. DYE-SPECIFIC DATA

Commercial form: Fine granules

Chemical character: Azo-dyestuff, heavy metal complex

Density: 550 g/l

Solubility in water: 50 g/l at 20 °C

Storage stability: 10 years

Ecotoxicological data: See safety data sheet

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2. APPLICATION CONDITIONS

Concentration, dyeing temperature and time

	CONCENTRATION	DYEING TEMPERATURE	DYEING TIME
	g/l	°C	min
Bright shades	0.05-0.2	25-60	10-30
Medium shades	0.3-0.8	25-60	10-20
Dark shades	1.0-5.0	25-60	20-40

pH: 5.5 ± 0.5

Buffer: The dyebaths are preferably buffered with

8 g/l sodium acetate trihydrate 0.4 ml/l acetic acid, ph 5.6

Water quality: Preferably deionized

Sealing: Preferably with Anodal® ASL

(one or two stage)

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3. SETTING THE DYEBATH

When setting the dyebath care must be taken that the dyestuff is well dissolved. Dissolve the dye preferably with hot water (80 °C) in a separate container (approx. 5 parts water to 1 part dye). Then this mother solution will be added to the dyebath while stirring.

4. LIGHT FASTNESS OF THE DYEINGS

Light fastness of dark dyeings (12 µm): Note 6-7 (ISO 2135)

5. SPECIAL REMARKS

- Unsealed dyeing can be stripped with nitric acid
- Prevention of mould formation: We recommend the addition of a suitable antimicrobial product



6. DISPOSAL OF THE DYEBATHS

Spent dyebaths can be readily precipitated with Anodal WT-1 Liquid. The method is described in detail in the technical information bulletin for Anodal WT-1 Liquid.

The table below shows the additions required for precipitating Sanodure Bordeaux RL.

PRECIPI- TATION METHOD	FeCl₃, 40 %	ETCHING LYE	ANODAL WT-1 LIQUID	RESIDUAL DYE IN THE FILTRATE	RESIDUAL CR IN THE FILTRATE
	ml/g dye	ml/g dye	ml/g dye	mg/l	mg/l
Α	2.0	-	0.6	< 1	0.05
В	2.0	-	0.6	< 0.5	< 0.05
С	_	2.0	0.9	~ 2	0.05

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