

PIGMENTS SPECIAL APPLICATIONS SANODAL®, SANODURE® AND SANODYE® DYES

For the dyeing of anodized aluminum

BRIGHTER COLORS. BRIGHTER LIFE.

		PRODUCT NAME	Dark shade	Light shade	Recommended dye bath pH range	Dye bath buffer*	Light fastness ¹	Outdoor application	Indoor application	Heavy metal free structure	Supply form	Single dye [s] Mixture [m]
Dark shade	Light shade		- <u>-</u> g/l	 g/I	ш о п				_ = 10			- 0)2
		SANODYE YELLOW 3GL	3.0	0.1	5-6	S	> 9	•	•	•	Granules	S
		SANODAL GOLD 4N	30 (24 min)	30 (30 s)	4.5	_	> 92	•	•		Powder	s
		SANODURE FAST GOLD L	3.0	0.2	5-6	 S	7-8		•	_	Granules	s
		SANODURE ORANGE G	3.0	0.2	5.5 - 6.5	-	5-6		•	_	Granules	 S
		SANODYE ORANGE 2B	5.0	0.5	5.5-6	S	5-6		•	•	Powder	S S
		SANODYE GOLDEN ORANGE RLW	3.0	0.5	5.5 - 6.5	_	5-6		•	•	Granules	s
		SANODURE ORANGE RL	3.0	0.3	5.5 - 6.5	-	5-6		•	•	Granules	s
		SANODURE FAST BRONZE L	0.5	0.2	5-6	 S	7-8		•		Granules	s
		SANODYE BROWN R	3.0	0.5	5-6	S	5-6		•	•	Granules	S S
		SANODAL ORANGE 3LW LIQ.	5.0	0.2	5-6	S	> 9	•	•		Liquid	 S

		PRODUCT NAME	Dark shade	Light shade	Recommended dye bath pH range	Dye bath buffer*	Light fastness¹	Outdoor application	Indoor application	Heavy metal free structure	Supply form	Single dye (s) Mixture (m)
Dark shade	Light shade		g/l	g/I								
		SANODAL RED B3LW	5.0	0.2	5-6	S	> 9	•	•		Granules	S
		SANODYE RED GLW	4.0	0.1	5-6	 S	7		•	•	Granules	s
		SANODYE RED RLW	2.0	0.2	5-6	 S	7		•	•	Granules	s
		SANODURE FIERY RED ML	5.0	0.2	5-6	 S	6-7		•		Granules	m
		SANODYE MAGENTA LF	4.0	0.4	5-6		8 (12 µm)		•	•	Powder	s
		SANODURE BORDEAUX RL	5.0	0.5	5-6	 S	6-7		•		Granules	S
		SANODURE VIOLET CLW	0.3	0.1	5-6	S S	6-7		•		Granules	S S
		SANODYE VIOLET MRB NEW	5.0	0.2	5-6	 S	3-4		•	•	Powder	S S
		SANODYE BLUE 2LW	3.0	0.1	5-6	A	> 9	•	•	•	Granules	- <u> </u>
		SANODYE BLUE G	3.0	0.1	5-6	A	> 9	•	•	•	Granules	- <u>-</u>

		PRODUCT NAME	Dark shade	Light shade	Recommended dye bath pH range	Dye bath buffer*	Light fastness¹	Outdoor application	Indoor application	Heavy metal free structure	Supply form	Single dye (s) Mixture (m)
Dark shade	Light shade		g/I	_ <u>-</u> g/l			<u> </u>					
		SANODAL TURQUOISE PLW LIQ.	5.0	0.1	5-6	S	> 9	•	•		Liquid	s
		SANODAL GREEN 3LW	3.0	0.2	5-6	S	> 9	•	•		Granules	 S
		SANODURE GREEN LWN	1.0	0.2	5-6	S	7-8		•	_	Granules	- <u>-</u>
		SANODURE BROWN GSL	1.0	0.2	5-6	S	6-7		•		Granules	— — m
		SANODURE BRONZE 2LW	1.0	0.1	5-6	S	7		•		Granules	- <u>-</u>
		SANODURE BRONZE G	1.0	0.2	5-6		6-7		•	_	Granules	s
		SANODURE YELLOW BROWN 2G	- 1.5	0.4	5-6	 S	5-6		•	_	Granules	— — m
		SANODURE OLIVE BROWN 2R	1.0	0.1	5-6	 S	6		•		Granules	s
		SANODURE GREY NL LIQ.	- 1.5	0.1	5-6	S	7-8		•		Liquid	 s
		SANODURE GREY HLN LIQ.	0.3	0.1	5-6	S	7-8		•		Liquid	 S

		PRODUCT NAME	Dark shade	Light shade	Recommended dye bath pH range	Dye bath buffer*	Light fastness¹	Outdoor application	Indoor application	Heavy metal free structure	Supply form	Single dye (s) Mixture (m)
Dark shade	Light shade		g/I	g/I								
		SANODAL BLACK 2LW	10.0	1.0	4.5	-	> 9	•	•		Granules	S
Carlotte and the same of the s		SANODAL DEEP BLACK HBL LIQ.	10.0	0.2	5-6	S	> 8 (12 µm) > 10 (25 µm)	•	•		Liquid	s
		SANODAL DEEP BLACK H3LW	10.0	0.2	5-6	S S	> 8 (12 µm) > 10 (25 µm)	•	•		Paste	S S
		SANODURE BLACK CRO	10.0	0.2	6.5 – 7.5	-	3-4 (12 µm) 7-8 (20 µm)		•	•	Powder	S S
		SANODYE BLACK OA	10.0	0.6	5-6	S	>8	•	•	•	Granules	S
		SANODAL DEEP BLACK MLW	10.0	-	4.5	-	> 9	•	•		Granules Powder	m

QUALITY PRODUCTS

FOR ANODIZED ALUMINUM

Heubach manufactures a full range of dyes and chemicals, many of which had been patented. In 2009 Heubach introduced Sanodye grades, which do not contain heavy metals as structure element. Heubach has initiated the development of an improved sealing process with the target to cover a wide spectrum of economic (e.g. energy efficiency) and environmental (e.g. heavy metal free structures) aspects. The manufacturing of Heubach's dyes involves multi-step syntheses and utilizes many different process technologies. Precision, cleanliness and attention to the detail are key components to offer the finest products on the market. Heubach offers its customers technical service (e.g. color matching support), assistance to improve their production processes and guidance to reduce waste in production.

FOR THE DYEING OF ANODIZED ALUMINUM HEUBACH OFFERS THREE DYE RANGES:

SANODAL

- Excellent light- and weather fastness properties
- Suitable for outdoor and indoor applications
- Applicable alone or in combination with an electrolytic dyeing process
- · Broad shade range accessible
- Designed for many architectural needs

SANODURE

- Comprehensive range of different colors, covering virtually all coloristic needs
- · Good fade resistance properties
- · Designed for indoor applications

SANODYE

- Organic dyes with heavy metal free structures
- Good to excellent fade resistance properties
- Designed for interior or outdoor applications as indicated in our technical data sheets
- Organic dyes with heavy metal free structures for more environmentally conscious applications

ANODIZING	Current Density	1.2 – 1.8 A/dm ²				
	Voltage	12 – 20 V				
	Electrolyte	180 – 200 g/l free H ₂ SO ₄ 5 – 15 g/l Al				
	Temperature	18 - 20 °C				
	Time	25 – 75 min				
	Oxide Layer	18 – 20 μm				
DYEING	Temperature	25-60 °C				
	Concentrations	See illustrations				
	pH 	Mainly 5.0 – 6.0 acetate buffered, exceptions see technical literature				
	Time	10 – 35 min				
SEALING	Temperature	> 96 °C				
	Time	40 – 60 min				
	Medium	Deionized water, pH 5.5 – 6.0 plus: 20 ml/l Anodal ASL (liq.) (Nickel sealing) or 3 g/l Anodal SH-1				

For detailed information on pretreatment, anodizing, dyeing and sealing conditions, please check our technical brochure:

Variations in Color: The dying of anodized aluminium.

IMPORTANT NOTES

- Pretesting in the customer specific material following the customer specific production process is absolutely necessary, especially with respect to compatibility and achievable shade
- The colored aluminum plaques cannot be used for tests of dye properties and coloristic comparisons

ABBREVIATIONS AND EXPLANATIONS

- 1 The light fastness ratings relate to ISO 2135 and ISO 105B02 and were done with deep shades at 12 µm anodized oxide layer thickness as described in our technical literature and do not necessarily refer to the illustrated plates in this shade card. With paler shades or lower oxide layer thicknesses, lower seal quality or softer layers, light fastness tends to be generally lower.
- 2 A first break phenomenon for ferrioxalate containing dyes is well known and documented in the literature: Those kind of compounds show a fading after a short radiation time (approximately 100 h) which then does not further degrade.

* S SODIUM ACETATE BUFFERING:

Add 8.0 g/l sodium acetate trihydrate (NaCOOH.3H $_2$ O) into the dyeing tank; then slowly add approximately 0.4 ml/l acetic acid 100% (conc. CH $_3$ COOH) until the pH 5 – 6 is achieved.

* A AMMONIUM ACETATE BUFFERING:

Add 5.0 g/l ammonium acetate (NH $_4$ COOH) into the dyeing tank; then slowly add approximately 0.5 ml/l acetic acid 100% (conc. CH $_3$ COOH) until the pH range 5 – 6 is achieved.



PRODUCT NAME	Solubility 20°C/60°F	PRODUCT NAME	Solubility 20°C/60°F
-	g/I		g/I
SANODYE YELLOW 3GL	100	SANODYE BLUE G	3
SANODAL GOLD 4N	> 300	SANODAL TURQUOISE PLW LIQ.	misc.
SANODURE FAST GOLD L	60	SANODAL GREEN 3LW	100
SANODURE ORANGE G	40	SANODURE GREEN LWN	40
SANODYE ORANGE 2B	7	SANODURE BROWN GSL	10
SANODYE GOLDEN ORANGE RLW	100	SANODURE BRONZE 2LW	5
SANODURE ORANGE RL	40	SANODURE BRONZE G	15
SANODURE FAST BRONZE L	100	SANODURE YELLOW BROWN 2G	20
SANODYE BROWN R	> 300	SANODURE OLIVE BROWN 2R	30
SANODAL ORANGE 3LW LIQ.	misc.	SANODURE GREY NL LIQ.	misc.
SANODAL RED B3LW	150	SANODURE GREY HLN LIQ.	misc.
SANODYE RED GLW	50	SANODAL BLACK 2LW	50
SANODYE RED RLW	100	SANODAL DEEP BLACK HBL LIQ.	misc.
SANODURE FIERY RED ML	75	SANODAL DEEP BLACK H3LW	misc.
SANODYE MAGENTA LF	85	SANODURE BLACK CRO	40
SANODURE BORDEAUX RL	50	SANODYE BLACK OA	20
SANODURE VIOLET CLW	20	SANODAL DEEP BLACK MLW GRAN.	50
SANODYE VIOLET MRB NEW	95	SANODAL DEEP BLACK MLW	50
SANODYE BLUE 2LW	5		



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