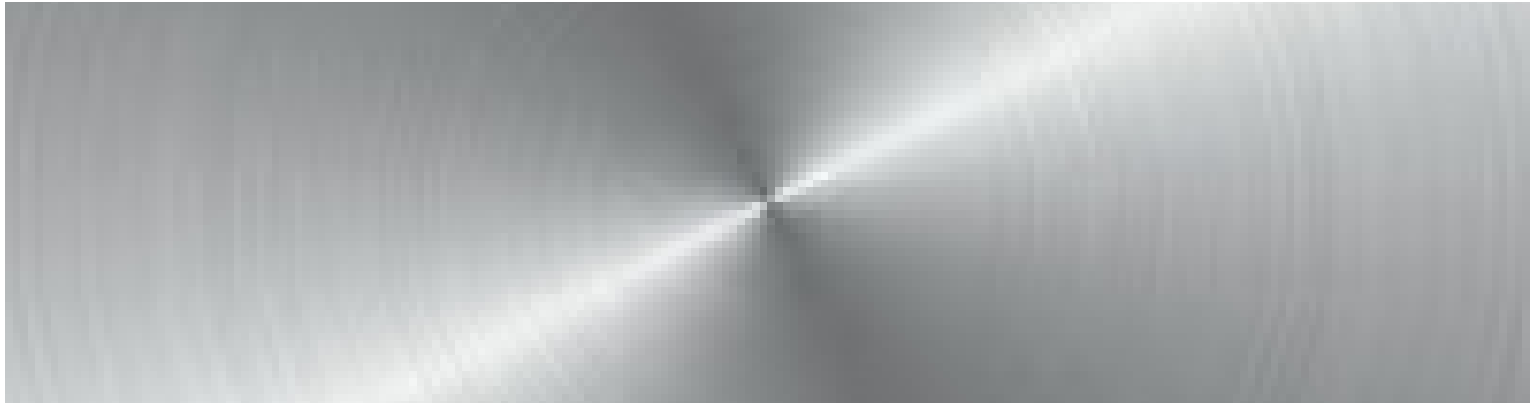


ANODAL® COLOR S-2

ALUMINUM CHEMICAL

Anodal® Color S-2 is a high performing, aqueous, sulphuric acid concentrate consisting of stabilizers and throwing power assistants in optimum composition, for improving the stability and throwing power of coloring electrolytes based on tin sulphate.



BENEFITS

- Outstanding bath stability
- Excellent throwing power
- Increased rate of coloring
- Very good direct current stability
- Levelling agent

TECHNICAL DATA

Product Data

Delivery form	Clear, brownish solution
---------------	--------------------------

pH value	1.2 – 1.8
----------	-----------

Boiling point	[°C]	Approx. 100
---------------	------	-------------

Storage stability	5 years in closed original container at 5-30°C
-------------------	--

Applications

Anodal® Color S-2 is an aqueous concentrate of stabilizer/enhancer for improving the stability and throwing power of tin sulfate based electrolytic coloring baths. It ensures good electrolyte stability, reproducibility and uniform coloring results.