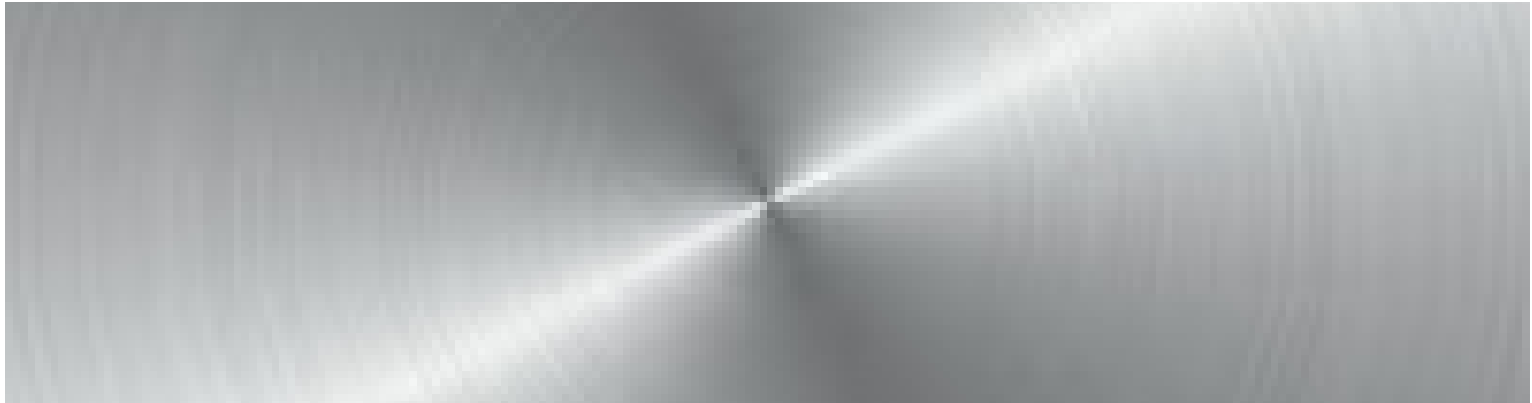


## ANODAL® SH1

### ALUMINUM CHEMICAL

Anodal® SH-1 is used to obtain smudge-free hot water sealing of anodized aluminum and produces excellent sealing qualities.



### BENEFITS

- Excellent sealing qualities
- Deposit free sealings

### TECHNICAL DATA

#### Product Data

Delivery form	Clear, aqueous solution
Density	1.02 – 1.03 g/l
pH	5.0-7.0
Storage stability	3 years in closed original containers at 5-30°C Due to the influence of light, the solution may turn slightly yellowish-brown
Dilutability	Dilutable with water in any proportion

### Applications

Anodal® SH-1 is used as an additive for hot water sealing of colorless, integral and electrolytically dyed anodized aluminum to prevent the formation of sealing deposits (smut).

Anodal® SH-1 can also be used for smudge-free sealing of coatings which are adsorptively dyed with organic dyes or combination dyeings such as the “Sandolor” (registered trademark of Interoyd AG, Altenrhein, Switzerland) dyeings produced with Sanodure®, Sanodye® and Sanodal® dyes. In the latter case, however, a two-stage sealing method is

recommended, i.e. presealing with Anodal® ASL followed by the main sealing step with water and an addition of Anodal® SH-1.