

SANODURE® OLIVE BROWN 2R

Sanodure Olive Brown 2R in lower concentrations is extensively used to produce a "nickel" look. In stronger concentrations this dye produces green tinted brown as well as bronze shades.

Chemical description: Metallized azo dye (granular)

Light fastness: 6 (good)

Heat fastness: Moderate up to 250° F.

RECOMMENDED APPLICATION DETAILS:

Concentration: 0.5 - 5.0 g/l pH range: 5.0 - 6.0

Buffering: Anodal® Dye Buffer Liquid

Temperature: 80° - 140° F Immersion time: 2 - 20 minutes

PREFERRED SEALING METHODS:

Hot: Anodal ASL or Anodal AS

Medium: Anodal MS-1 New or Anodal MTS Plus Cold: Anodal CS-2, Anodal CS-2N or Anodal CS3

PRECAUTIONS:

This dye solution is adversely affected by contamination with aluminum and other metal salts as well as sulfates. Effective rinsing is advised. The final shade is affected by the composition of the sealing bath with presence of cobalt in the sealing solution resulting in greener shades.

ENVIRONMENTAL CONSIDERATIONS:

This RoHS compliant product contains nickel as an integral part of the dye. The preferred method of disposal is described in the Reliant bulletin, the *Anodal WT System*.

Recommendations, notices or instructions as to handling, use, storage or disposal of this product, including its use alone or in combination with other products, or as to any apparatus or process for its use are based upon information believed to be reliable. No liability is taken with respect to any such recommendations or instructions. Sole and exclusive warranty is that products comply with published chemical and physical specifications as provided on the certificate of analysis. No other warranties, either express or implied are given.

Page 1 of 1 Revised April 24, 2018
RELIANT ALUMINUM PRODUCTS, LLC RELIANTALUMINUMPRODUCTS.COM