

SANODURE® GREY R LIQUID

Sanodure Grey R Liquid produces silver-grey (pewter) shades which do not flare under incandescent light. Production dye baths containing this single component dye are quite stable with regard to color shifting over time. This dye is a slow striker – even at higher concentrations – facilitating uniform coloring of the load.

Chemical description: Light fastness: Azo dye (liquid concentrate) Good (6-7)

RECOMMENDED APPLICATION DETAILS:

Concentration: pH range: Buffering: Temperature: Immersion time: 1 - 5 g/l 5.5 ± 0.5 Anodal[®] Dye Buffer Liquid (required) 120 - 160 °F. 2 - 20 minutes

PREFERRED SEALING METHODS:

Hot: Medium: Cold:

Anodal ASL or Anodal AS Anodal MS-1 New or Anodal MTS Plus Anodal CS-2, Anodal CS-2N or Anodal CS3

PRECAUTIONS:

This dye will not achieve medium/deep shades of grey on thinner coatings. A sodium acetate based dye buffer <u>must</u> be used with this dye. It may be convenient to simply add 10 g/l Anodal Dye Buffer Liquid to a newly made up dye bath.

ENVIRONMENTAL CONSIDERATIONS:

This RoHS compliant product contains chromium 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.