SANODAL® BLACK 2LW

Sanodal Black 2LW produces a blue black color which may be shaded with Sanodure Orange RL to obtain a jet black. At lower concentrations it is used for blue grey and midnight blue shades.

- Chemical description: Azo dye (granular)
- Light fastness: 8+ (architectural)
- Weather fastness: Excellent
- Heat fastness: Moderate up to 250° F.

RECOMMENDED APPLICATION DETAILS:
- Concentration: 10-20 g/l (for black)
- pH range: 4.2 - 4.8
- Buffering: Anodal® Dye Buffer Liquid (not required)
- Temperature: 120° - 140° F.
- Immersion time: 10 - 30 minutes (for black)

For architectural quality finishes, please refer to the processing requirements as described in the Reliant bulletin, the Sanodal System.

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:
The color value of the dye solution is affected by contamination with aluminum and other metal salts. Effective rinsing and care to eliminate drag-in are required to obtain maximum tank life.

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.