

Superbright Nickel SLOTONIK 20

Superbright Nickel SLOTONIK 20 meets all the demands placed on a top quality nickel electrolyte. Fully bright, light nickel deposits, excellent throwing power and levelling even at thin nickel layers and highly ductile deposits, good properties for further chrome plating as well as a simple and trouble-free electrolyte operation are the features of this electrolyte.

Superbright Nickel SLOTONIK 20 is suitable for rack application with air- and mechanical agitation.

The additive system is developed, to add the basic brightener and leveller separately. This enables individual adjustment of the degree of brightness and levelling within a wide range or individual demands and requirements, every time reproducible, according to the specific needs.

The information in this data sheet is based on laboratory as well as practical experience. Figures quoted for operating limits and replenishment quantities are for guidance. Actual values necessary will depend on the components being plated (material and geometry), their application and plating plant conditions.

Important:

Please read these instructions carefully and follow recommendations given. We reserve the right to make technical changes as necessary. In the interests of safety, please pay attention to the R- and S- phrases on the labels of the containers. The minimum shelf life of the additives is printed on the label of the container. The current IMDS number of the layer deposited from the process can be found on the internet at www.schloetter.com/downloads.

For the storage of chemical products only the TRGS 514 and TRGS 515 regulations must be followed. The Hazardous Goods Regulation (ADR/GGVS) are only valid **for transportation** and must not be applied to storage.

