

Howard Supply Company Inc.



TECHNICAL BULLETIN #579 SOAK-ELECTRO CLEANER

#579 was formulated as an all-purpose soak and electro cleaner that can be used on steel, copper, brass and die cast parts. The convenience is in stocking fewer products and reducing inventory to a manageable size.

Steel Cleaning:

Use at 8-16 OPG. Temperature should range between 160-200 degrees F. Current should range between 50-100 ASF.

Copper, Brass & Die Cast Cleaning:

Use at 6-10 OPG. Temperature should range between 120-160 degrees F. Current at about 50 ASF.

Temperatures recommended apply to both soak and electro cleaning. This product can be used with either direct or reverse current electrolytically.

- To make a new solution, fill tank halfway with water, and heat to about 120 degrees F. Turn heat off and slowly start adding the desired amount of cleaner. Steel tanks and steel heaters are recommended when using this product. Agitation is beneficial for optimum results.
- Skimmers will prolong tank life and provide the best results. If skimmers are not available, tanks should be skimmed each morning.
- Protective clothing and equipment should be worn when handling, as used with any alkaline product.