



PKL-PRO

Non Film Forming Acid inhibitor

Improves Hydrochloric and Sulfuric Acid pickle bath's ability to remove scale and eliminates smut formation from ferrous substrates. Especially effective on high carbon steels. Non-film forming, it inhibits etching and surface discoloration from over-pickling, or carry over into subsequent tanks. The substrate can become more receptive to subsequent plating.



No PKL PRO PKL PRO

- PKL-PRO produces bright, clean steel parts maximizing subsequent plating quality and greatly extends the life of a pickle bath.
- PKL-PRO eliminates smut formation on Ferrous Metals.
- PKL-PRO improves pickle's ability to remove scale.
- PKL-PRO can enhance film thickness due to a more active substrate
- PKL-PRO is extremely beneficial when pickling heat treated parts.
- PKL-PRO is a cure for pickle-related blistering.
- PKL-PRO inhibits hydrogen build-up in parts which can occur during pickling.
- PKL-PRO prevents etching of parts from over-pickling.
- PKL-PRO greatly reduces soluble iron build-up in the pickle
- PKL-PRO is non-film forming so it is compatible with plating baths