ELTEK DRY SALT 173

ELTEK DRY SALT 173 is used for making acid dips for activating ferrous and non-ferrous metals prior to plating. ELTEK DRY SALT 173 removes various oxide films remaining from alkaline cleaning to provide better adhesion to subsequent plated deposits. It is particularly effective on zinc diecast alloys, lead, tin and white metal without attacking the metal surface.

SALIENT FEATURES:
Provides good adhesion on difficult to plate metals like zinc, lead tin, white metal and other non ferrous metals.
Does not attack metals due to controlled acidity level.
Good tolerance to dissolved metal hence longer life.
Easy to handle powder product and saves handling of hazardous liquid acid.

OPERATING CONDITIONS
Concentration : 30 –50 g/ltr
Temperature : Room
Immersion time : 15 sec. To 3 min.

EQUIPMENT :
Steel tanks lined with PVC, Polyethylene or Polypropylene

SAFETY AND HANDLING PRECAUTION.
Contains Fluoride, causes severe burns that may or may not be immediately painful or visible. Harmful if swallowed or inhaled.
Avoid contact with eyes, skin and clothing.
Wear safety goggles, rubber gloves and other suitable protective clothing.
Wash thoroughly after handling.
Use with adequate ventilation
Avoid breathing vapor or mist.

STORAGE :
Store in cool, dry place. Keep container closed when not in use. Avoid contact or mixing with materials containing chlorine.

FIRST AID IN CASE OF CONTACT
For eyes : Immediately flush eyes with plenty of water. Get medical attention.
For skin : Flush with water. Get medical attention.
If swallowed: Wash out thoroughly with water. Give plenty of water to drink. followed by milk of magnesia. Get medical attention

NOTE
The data set forth in this bulletin is believed by RIKO CHEMICALS PVT LTD, to be true, accurate and complete, but is not guaranteed. Our sole warranty is as in standard terms and conditions of sale. We cannot warrant that our customers will achieve the same result from any bulletin because we do not have control over customer use, nor can we assume any responsibility of our product in a manner which infringes the patents of third parties.