



# H. K. GROUP

ALWAYS WITH YOU...ALWAYS CARING FOR YOU



# GALVANIZING CHEMICALS



Galvanization or galvanizing is the process of applying a protective zinc coating to steel or iron, to prevent rusting. The most common method is hot-dip galvanizing, in which the parts are submerged in a bath of molten hot zinc.



## APPLICATION AREA

GALVANIZED HOT SHEET INDUSTRIES: CONTINUES / HOT DIP GALVANIZED SHEET.  
STEEL INDUSTRIES.

## LIST OF CHEMICALS USED IN GALVANIZING INDUSTRIES

PRODUCT/S	GRADE/S
• AMMONIUM CHLORIDE -	• TECHNICAL
• CITRIC ACID -	• MONOHYDRATE
• DE OXIDANT -	• SOLUTION L/R
• DI-AMMONIUM/POTASSIUM/ SODIUM PHOSPHATE CRYSTAL/POWDER -	• TECH./PURE
• FERRO KICK -	• TECH./LR
• FERROUS SULPHATE-HEPTA HYDRATE -	• TECH./PURE
• FERROUS SULPHATE-MONO HYDRATE -	• TECH./PURE
• GALVA FLUX (BLANKET) -	• POWDER - 98%
• GALVA PREFLUX -	• POWDER - 98%
• SODIUM HEXA META PHOSPHATE -	• 62% - 67%
• ZINC AMMONIUM CHLORIDE -	• 55% - 45%
• ZINC CHLORIDE POWDER -	• ANHYDROUS/98%-99%
• ZINC CHLORIDE POWDER -	• TECHNICAL 82%
• ZINC CHLORIDE SOLUTION -	• BATTERY GRADE
• ZINC SULPHATE - HEPTA HYDRATE -	• TECH./PURE
• ZINC SULPHATE -MONO HYDRATE -	• TECH./PURE



CORPORATE OFFICE:

MUMBAI, MAHARASHTRA, INDIA

CONTACT- +91 9136273928 / 9136273907 EMAIL-sales@hkgroup.net, info@hkgroup.net

website :www.hkgroup.net

