













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 hotdip 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.

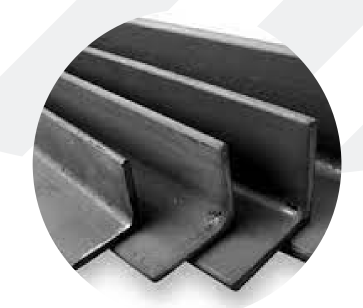
STEEL INDUSTRIES.

LIST OF CHEMICALS USED IN GALVANIZING **INDUSTRIES**

PRODUCT/S	GRADE/S
AMMONIUM CHLORIDE -	• TECHNICAL
• CITIRC ACID -	• MONOHYDRATE
• DE OXIDANT -	SOLUTION L/R
• DI-AMMONOIM/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









MUMBAI, MAHARASHTRA, INDIA

The information of chemical / Industrial grade Product given above is set in good faith and for guidance only. Users should conduct their own tests to determine the stability and suitability before consume and as per Govt / Non Govt. law/rules.no

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







