

# PHOSPHATE PROCESSES

## ALDOPHOS

An accelerated liquid concentrate producing a heavy zinc phosphate coating on ferrous metal surfaces by an immersion process.

## ALDOPHOS 140

Is a formulated liquid concentrate which produces an extremely fine microcrystalline zinc phosphate coating on iron, steel and zinc surfaces.

## ALDOPHOS 195-L

An accelerated liquid concentrate for simultaneous cleaning and phosphating ferrous metal, galvanized steel and aluminum prior to painting.

## ALDOPHOS 1000

Is a liquid concentrate used in the preparation of operating solutions to produce manganese phosphate type coating on steel surfaces.

## ALDOPHOS 6538-A3

Is a formulated liquid concentrate, which produces a crystalline zinc phosphate coating on iron, steel and aluminum surfaces.

## ALDOPHOS NN

An accelerated liquid concentrate producing a heavy zinc phosphate coating on ferrous metal surfaces by an immersion process. This concentrate does not contain nickel salts.

## PHOS-SEAL NC

A formulated chromium-free product used as an after treatment of phosphate coating to prevent rusting prior to subsequent application of organic coatings.

## PHOS-SEAL PC

A formulated liquid product containing a chromium base mixture of acids, used as an after-treatment of phosphate coatings to provide increased corrosion resistance of subsequently applied paint or other organic coatings.

## NEROPHOS

Produces a black immersion coating prior to the zinc phosphate step/ A subsequent application of rust preventive oil shall produce a durable, corrosion resistant black finish.

## ALDOIL 10

Is a one package oil and wax formulation of water emulsified ingredients for use as a protective film over zinc phosphate coated and alkaline blackened steels. Provides maximum corrosion resistance.

### ALDOIL 31

Is a blended formulation of water emulsified oil for use as a protective film over zinc phosphate coated and alkaline blackened steels.

### ALDOIL WD-50

Is a blended organic liquid formulation to be used as a water displacing compound that leaves a residual protective film on iron and steel surfaces to prevent any rusting.