

CADMIUM

ALDOKOTE CDNI

A formulated powder for use as a single-dip chromate passivating treatment over cadmium plated surfaces, producing films that are non-iridescent, clear and bright directly out of the treatment solution.

ALDOKOTE CSD-LNA

A formulated liquid product for use as a single-dip chromate over cadmium plated specifically for absorbing water-soluble organic dyes for color identification purposes. Can also be used as a single dip bright chromate over cadmium plate with certain modifications.

ALDOKOTE DC-70

A liquid chromate for use as a single-dip treatment to produce a bronze iridescent chromate coating over zinc base die-castings. It can also be used for electrodeposited zinc and cadmium surfaces.

ALDOKOTE DQ

A powder chromate for use as a single-dip treatment to produce a gray color chromate conversion coating over zinc and cadmium plated surfaces. Will absorb water-soluble organic dyes producing deep, rich colors.

ALDOKOTE VIB

A formulated powder for use in producing multi-type conversion coatings on zinc and cadmium plated surfaces.

ALDOKOTE ZP-4

A variable purpose powder chromate to produce bright clear coatings to yellow, iridescent coatings on zinc plated surfaces. Aldokote ZP-4 can also be used to produce yellow, iridescent coatings over cadmium plated surfaces, zinc base die-castings and galvanized steel.