

# ALUMINUM

## ALDOKOTE ACI

A formulated powder for use as a single dip chromate passivating treatment over aluminum surfaces, producing a yellow iridescent chromate conversion coating. Coating will absorb water-soluble organic dyes.

## ALDOKOTE ACI-M2

A formulated product of chromic acid powder blended with catalysts for producing protective films on aluminum alloys. Provides coatings, yellow to brown in color, which can be dyed or bleached clear.

## ALDOKOTE ACI-92

A liquid formulation to produce yellow, corrosion resistant chromate coating on aluminum and its alloys. The conversion coating produced is very heavy and has good adhesion even when wet. The ACI-92 process does not contain any cyanide compounds.

## ALDOKOTE AZ-1227

A formulated powder blend containing salts of chromium and other inorganic compounds to produce light to dark-yellow-brown coatings on aluminum and aluminum-zinc alloys surfaces. The formulation does not contain any cyanide compound.