

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 ATC-L

A liquid formulation based on trivalent chromium salts to produce a corrosion resistant clear to light yellow coating on aluminum and aluminum alloys.

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.