

1938-1 NISHIMINOWA, INA-SHI, NAGANO-KEN, JAPAN https://www.rubycon.co.jp

ECT240071 January 16, 2024

Dear customers

EU REACH Annex XVII

We hereby certify that the products we supply do not use/contain the substances under the conditions of restriction listed in REACH Annex XVII.

Applicable products

Conductive polymer aluminum solid electrolytic capacitors, radial leaded type (Hybrid type) Conductive polymer aluminum solid electrolytic capacitors, SMD type (Hybrid type) Aluminum electrolytic capacitors, radial leaded type (PET sleeve) Aluminum electrolytic capacitors, SMD type

Aluminum electrolytic capacitors, snap-in type (PET sleeve and no plate on vent side)

Sincerely yours,

Taketo Matsuzawa / Deputy General Manager

Ver. 2.46

