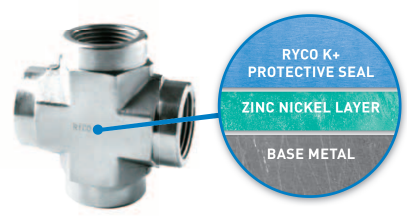


# **CORROSION FREE PLATING**



Where connections are exposed to highly corrosive conditions, RYCO K+ corrosion free plating technology provides you with invaluable protection.

Nitrogen-based fertilizers, saline environments and some aggressive chemicals can accelerate the corrosion process and lead to premature failure, causing unplanned and expensive equipment downtime.

RYCO K+ plating provides guaranteed corrosion protection up to 15 times the SAE Standard.

Gunmetal grey in colour, RYCO K+ has been tested and proven to resist the formation of red rust for a minimum of 1000 hours.







# **K+ EVOLUTION**

# RYCO K+ plating protects against corrosion for 1000 hours +

RYCO's commitment to delivering superior technology and greater performance has forged the development of RYCO K+, your corrosion free, environmentally friendly plating solution.

RYCO's standard RYCOTE Trivalent (Chrome-Free) plating technology ensures 500 hours + to red rust.

RYCO K+ has evolved beyond even RYCOTE standards, providing over 1000 hours + to red rust. Gunmetal grey in colour with matte finish, RYCO K+ can be easily distinguished from the silver colour of RYCOTE.

### **HEXAVALENT**



PRE 2007
ellow/Gold appearance

#### RYCOTE



2007 ONWARDS
Silver appearance
Trivalent (Chrome-Free)

#### RYCO K+



2014 ONWARDS
Gunmetal Grey appearance
Environmentally friendly

# **ENHANCED PROTECTION**

RYCO K+ is made to the ASTM-B841 standard. When tested in accordance with ISO 9227 and AS 2331 Neutral Salt Spray testing requirements, RYCO K+ achieved exceptional results:

#### 1000 HOURS +

# **UP TO FIFTEEN TIMES SAE STANDARD**

RYCO K+ plating is now standard across the entire RYCO adaptor range and provides you with unparalleled corrosion resistance when compared with standard competitive offerings.

### **ENVIRONMENTAL LEADER**

RYCO K+ plating is compliant with international environmental requirements, including the following regulations:

#### REACH (EC) No. 1907/2006

Regulation (EC) No. 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).

#### ELV 2000/53/CE

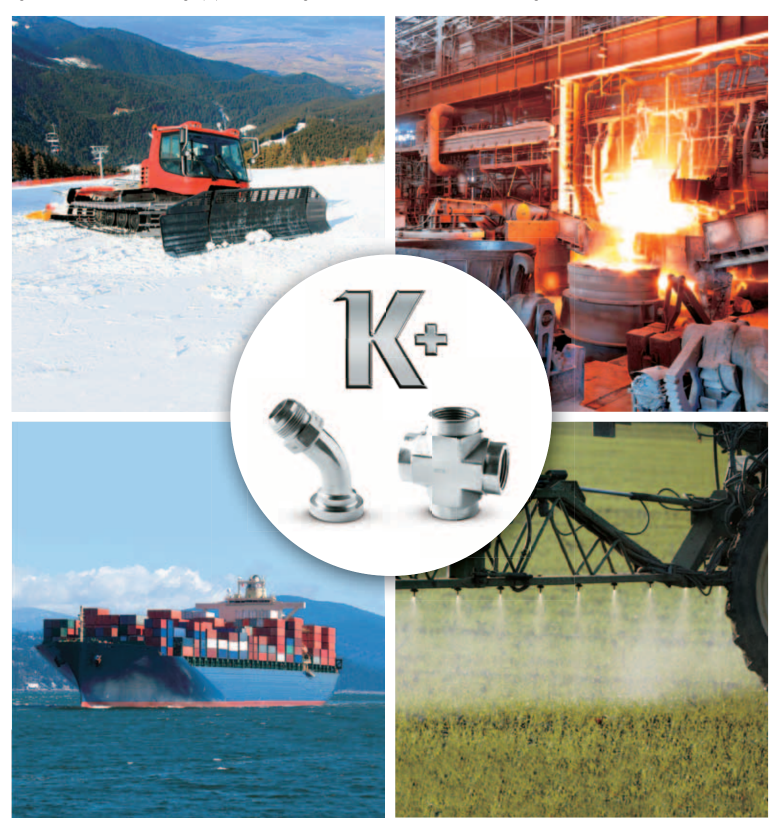
End of Life Vehicles (ELV) Directive of the European Union addressing the end of life for automotive products.

#### RoHS (Directive 2002/95/EG)

Removal of Hazardous Substances (RoHS) requirement, restricting the use of certain hazardous substances (namely Hexavalent Chromium).

# **CORROSION FREE PLATING** FOR EXTREME ENVIRONMENTS

RYCO K+ adaptors are ideal for all industry applications where highly corrosive conditions exist, including Mining, Agriculture, Construction, De-icing Equipment, Processing Plants and Commercial Automotive Washing Facilities.





217 Richmond Rd, RICHMOND SA 5033 PH: (08) 8352 1144 F: (08) 8443 6327 183A Philip Hwy, ELIZABETH SOUTH SA 5112 PH: (08) 8287 1144 F: (08) 8287 3211 E-Mail: sales@blshipway.com.au

