

LETTER OF CONFORMANCE

We wish to confirm that RYCO Hydraulics hose, hose assemblies, couplings, fittings and adaptors are manufactured to meet or exceed the relevant SAE, DIN, ISO, AS, etc... specifications as listed in the RYCO Hydraulics Product Technical Manual.

The standard range of RYCO Hydraulics couplings, fittings and adaptors are manufactured from the applicable grades of carbon steel to meet product performance requirements. Standard steel products are electroplated in accordance with RYCO specifications such as RYCOTE which exceeds national and international standards.

Unless otherwise stated, RYCO adaptor and coupling series products are designed to perform within the specified temperature limits of the relevant industry standards and the relevant RYCO hose performance operating temperature range for the corresponding fluid / media as stated in the RYCO Product Technical Manual.

Where adaptors contain elastomeric seals (typically made from an NBR-base compound), the adaptor shall perform in accordance with industry standards applicable to the adaptor and seal type.

RYCO electroplated product is RoHS compliant and meets the trivalent electroplating requirements of European Directive ELV 2000/53/CE for the protection of the environment and public health.

RYCO products do not contain any asbestos.

RYCO Hydraulics maintains third party certified quality, safety, and environmental management systems in accordance with ISO 9001, ISO 14001 and ISO 45001.

RYCO maintains third party product type approvals with Lloyds Register (LR), American Bureau of Shipping (ABS), DNV-GL, United States Coast Guard (USCG), Marine Equipment Directive (MED), Korean Register (KR), Bureau Veritas (BV) and RINA. Refer to RYCO website to view copies of certificates.

RYCO type approved hoses assembled with stainless steel RYCO couplings of the same design series as listed in our third party type approval certificates are also approved for use by LR, ABS, KR, USCG, MED, BV, RINA and DNV-GL.



George Trainor
QEHS Manager, RYCO Group