

EU RoHS Declaration – Standard Products

To: Our Valued Customer

The purpose of this statement is to provide information regarding EU Directive 2002/95/EC and its subsequent amendments as specified by EU Directives 2011/65/EU and 2015/863 (RoHS) for the product lines and modified standards listed on page 2 of this document.

Based on a review of current information provided by our direct and indirect suppliers, CPC can report that any plated brass present in these product lines falls under RoHS exemption 6(c). The other materials used in these product lines are not expected to contain the 10 restricted substances above the thresholds specified by the RoHS Directives.

This information is provided in good faith and is believed to be accurate as of the date of this letter based on a review of current composition and information supplied by our vendors. Please be aware that CPC does not specifically analyze for the presence of these substances.

Thank you for your interest in CPC quick disconnect couplings and connections. CPC looks forward to continuing our support of your application(s).

Sincerely,

Simmi Sethi

Simmi Sethi Compliance Specialist III



Product Lines:	Modified Standards also Compliant:
APC	V (FKM/FFKM seal)
BAC	BN (Buna N seal)
BSQ	EPR (EPDM seal)
DPC	S (silicone)
DQPRO	M (molded in cleanroom)
DQPUR	HT (high temperature)
DSM	HC (hastelloy C)
EC4	MBLK (molded black)
EFC12	MBLU (molded blue)
FFC35	MRED (molded red)
HFC12	BLK (dyed black)
HFC35	GRN (dyed green)
HFC57	YEL (dyed yellow)
LC	ORG (dyed orange)
LQRED	BLU (dyed blue)
LQBLU	BLU (LQ clip)
MC	RED (dyed RED)
NS1	RED (LQ clip)
NS212	NA (nut assembled)
NS4	
NS6	
NSH	
NSF	
PLC	
PLC12	
PLQRED	
PLQBLU	
PMC	
PMC12	
PS	
PTC	
SMC	
SRC	
SX	
TT	

Colder Products Company • 2820 Cleveland Ave. N., Roseville, Minnesota 55113 Phone: 651-645-0091 • Fax: 651-645-5404 • www.cpcworldwide.com

This statement, while believed to be accurate and reliable, is given without guarantee or warranty of any kind expressed or implied. Purchaser assumes all risks in acting on this information provided by Colder Products Company. Individual requirements vary and each purchaser is urged to perform their own tests, experiments and investigations for the purpose of determining proper compliance with applicable regulations.