CHAMPION SALES & MANUFACTURING, INC.

Certification Provided To:

Attn

Ouote/Purchase Order #:

Certification #:

Certification Issued by:

Special Notes: ANSI AWWA C111*-Not applicable

ANSI NSF Standard 61*-Not applicable

ARMOR TIPPED (CONDUCTIVITY) STANDARD MECHANICAL JOINT GASKETS: NEOPRENE (CR)

Markings include size, mold number, gasket manufacturer's mark (champion/csm), country where molded, and product identification letters. Markings are not on the sealing surface.

Gasket material is vulcanized **Neoprene (CR)**. This compound is not the standard material and has been requested by the purchaser. Gaskets are free of foreign materials, porous areas, or other defects that make them unfit for the intended use.

Gaskets are manufactured under quality control standards maintained by the manufacturer and raw materials manufacturers. Appropriate documentation is maintained by the manufacturer.

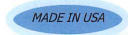
Properties of the Neoprene (CR) rubber and test methods are:

Property	ASTM Test Method	Required Value
Hardness, Shore "A"	D2240*	75 (+-5)
Minimum Tensile	D412*	1500 psi (10MPa)
Minimum Elongation	D412*	150 %
Minimum Aging	OD572*	60 %
Maximum Compression Set	D395, Method B*	20 %
Resistance to surface	D1149*	No cracking
ozone cracking		

*Current Revision

Champion maintains a quality assurance program and manual that is reviewed and updated on an ongoing basis to ensure product quality. We require our vendors to maintain quality assurance programs and meet our purchasing criteria.

All of our products are manufactured in the USA and are marked in accordance with above noted standards. These gaskets meet the "Buy American" clause of <u>The American Recovery</u> and Reinvestment Act of 2009.



P.O. BOX 1279 Pinehurst, TX 77362 32510 Decker Prairie Rd Magnolia, TX 77355 PHONE (281) 356-6162 FAX (281) 259-8104

E-MAIL champion@championgaskets.com WEB SITE http://www.championgaskets.com