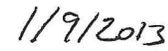


Ethanol

Manufacturer's Affirmative Statement of Compatibility
(As required by California Code of Regulations section 2631(k))



Manufacturer's Authorized Signature



Date



Date: 1/9/13

To whom it may concern

According to Chemical Resistance Guide for Valves & Fittings (quoted below), we confirm that our valves (T-SS-1001N series) can be used for E-85 (Ethanol) applications.

		Chemical Resistance Guide for Valves and Fittings																															
CHEMICALS AND FORMULA	CONCENTRATION	PLASTICS AT MAX. TEMPERATURE °F					SEAL MATERIALS AT MAX. TEMP °F					METALS																					
		ABS	CPVC	PP	PVC	PUDF	TEFLON	EPDM	BRN-A-N	HYFALON	NEDPRENE	FLUORO-CARBON	PEEK	GRAPHITE	BRONZE (65% Cu)	SILICON BRONZE	ALUMINUM BRONZE	BRASS	GRAY IRON	DUCTILE IRON	CARBON STEEL	3% Ni/IRON	NI PLATED DUCTILE S.S.	400 SERIES S.S.	316 S.S.	17-4 PH	ALLOY 20	NIOBEL	STELLITE	HASTELLOY C	ALUMINUM	COPPER	
Ethyl Alcohol (Ethanol) C ₂ H ₅ OH		140	180	140	280	300	170	180	200	70	550	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A

Bryce A. Mainville