



892

Forged with fluoroelastomer rubber, SHOWA 892 provides superior resistance to highly corrosive acids and is designed for handling aliphatic and aromatic hydrocarbons, such as Benzene, Toulene, and Xylene.

CHEMICAL NAME	CASNUMBER	DEGRADATION RATING				BDT	
		5m	30m	60m	240m	TTL	INT
Acetone	67-64-1	E	NR	NR	NR	NR	NR
Dichloromethane	75-09-2	E	E	E	E	7	NT

DEG = Degradation; BDT= Breakthrough Detection Time; TTL= Total Immersion; INT= Intermittent Exposure; E = EXCELLENT; G= GOOD; F = FAIR; P = POOR; NR = NOT RECOMMENDED; NT = Not Tested

Chemical permeation testing performed according to American Society of Testing and Materials (ASTM) F739 total immersion and ASTM F1383 intermittent contact methods. Degradation is measured by gravimetric change at 5, 30, 60 and 240 minutes.

Warranty Limitations and Disclaimer Use

This information is provided solely as a convenience to help you evaluate our gloves in the end-user's particular application. It is the responsibility of the purchaser and/or user to determine the level of toxicity of the materials to be handled and to select the proper glove suitable for a particular application. The information provided reflects laboratory performance of gloves under carefully controlled conditions. SHOWA makes no guarantee of results and assumes no obligation or liability in connection with this information.

USA

800.241.0323

USA@SHOWAgroup.com

AUSTRALIA

404.364.1833

AustralianSales@SHOWAgroup.com

CANADA

800.565.2378

Canada@SHOWAgroup.com

LATIN AMERICA

404.364.1833

LatinAmericaSales@SHOWAgroup.com