# AUBURN PRODUCT NEWS

#### Auburn Manufacturing Co.

29 Stack St., Middletown, CT 06457 Phone (860-346-6677 FAX (860) 346-1334 www.auburn-mfg.com email: info@auburn-mfg.com

# **VITON<sup>®</sup> SPONGE (Closed Cell)**

#### Fluid Resistance

Viton® Sponge TM (DuPont) resists the corrosive attack of a wide variety of chemicals and fluids. It delivers superior protection against oils, fuels, lubricants, most mineral acids, and fire-resistant hydraulic fluids. It performs well in many aliphatic and aromatic hydrocarbons (carbon tetrachloride, benzene, toluene, xylene) that act as degrading solvents for other rubbers.

#### Temperature

The operational temperature range of Viton® Sponge is -40°F to +450°F with intermittent service up to 600°F. At high temperatures, Viton® Sponge resists heat and simultaneously retains its good mechanical properties.

#### Sponge vs. Solid

Viton® Sponge plays a particularly vital role in cases where soft flouroelastomers are desirable. The practical low hardness limit for solid Viton® is 55 durometer. Viton® Sponge fills this void where softer material is required, yet the heat and fluid resistance of solid Viton® is necessary.

#### **Other Properties**

Additional advantages of Viton® Sponge over conventional elastomeric sponges include: low temperature flexibility, high resistance to ozone attack, and low moisture absorption.

## AVAILABILITY

Cut parts, gaskets and seals of Viton® Sponge are available from Auburn, as well as standard sheets 24" x 24" and 24" x 48" in 1/8", 1/4" and 3/8" thicknesses. Special adhesive is available for cementing Viton® Sponge to itself or bonding it to other materials.

## **TYPICAL PHYSICAL CHARACTERISTICS**

Thicknesses:	(1/8")	(1/4")	(3/8")
Density – Ib./cu. ft.	19	17	15
Water Resistance - % Weight Change	0.00	0.02	0.06
Low Temperature Brittle Point – Fahrenheit	-40	-30	-30
Upper Continuous Temperature – Fahrenheit	450	450	450
Compression Set - % 22 hrs. at + 75°F	27	13	14
Compression Deflection – Ibs.	6.5	5.5	4.0
Compression Deflection Ibs. after 7 days at + 400°F	9.0	7.5	6.0

All properties are typical values and should not be used for writing specifications.

Its unique combination of characteristics enables Viton® Sponge to deliver maximum service in a diverse range of applications. If you can capitalize on these features, specify Auburn Viton® Sponge. For additional technical support, price quotations, samples or further recommendations, please contact your Auburn Customer Service Representative.