



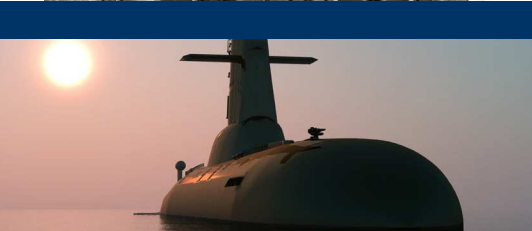
## Compound # NBCL0010

MIL-R-6855 GRADE 70,  
CLASS II

65 ~ 75 DUROMETER  
CHLOROPRENE -  
OIL RESISTANT

Our Compounds Specification covers the requirements for low Temperature resistant sheets, strips, molded and or extruded shapes fabricated from synthetic rubber. Class II - Petroleum oil, weather and ozone resistant this compound meets and or exceeds the MIL-R-6855 Class II specification.

Standard sample 6 ASTM 6in x 6in x 0.075in or (0.08in thick +/- 0.008) slabs, 4.25in buttons and 4.5in buttons.



## Reliance Rubber Industries Inc.

in joint collaboration with **American Rubber Development Inc.**

### CHLOROPRENE - "MILITARY" FORMULATION

Custom formulations & material blending to ensure performance.

Custom formulated rubber compounds to withstand extreme high and low temperatures and pressure.

Cold flex testing to insure part performance.

#### OUR SOLUTION

It is our goal to provide you with the best technical service and complete customer satisfaction.

We consistently meet our clients needs, provide solutions, answers questions, achieve our clients goals and exceed their expectations.

Reliance Rubber Industries Inc. in joint collaboration with NB Rubber Consultants LLC. is well positioned to provide the highest quality rubber compounds for your military application needs.

Phone: 734-641-4100 | Fax: 734-641-3900

[www.reliancerubberindustries.com](http://www.reliancerubberindustries.com)