



PREMLENE™ ECONOMY NEOPRENE CLOTH INSERT

NES1-SS-B60

NES2-SS-B60

NES3-SS-B60

NES4-SS-B60

| TEST | TYPICAL VALUE | UNITS | ASTM METHOD |
|--|---------------------|---------------------|----------------|
| Hardness | 60 ± 5 | Shore "A" Durometer | D2240 |
| Tensile Strength | 700 | PSI | D412 |
| Elongation | 300 | % | D412 |
| Tear Value | | PLI | |
| Working Temperature: 110 ° C (230 ° F) | | | D573 |
| Heat Resistance @ 130 ° C after 70 hours | | | |
| Low Working Temp. | -28 ° C (-18.4 ° F) | | |

Oil Swell: Below 90%

Product Range

Colour: **BLACK**

Thickness: 0.8 mm - 50.8 mm (1/32" - 2")

Length: 17' - 100'

Insert: 1 ply, 2 ply, 3 ply or 4 ply

Width: 36" - 48"

Width Tolerance:

48" widths ± .177",

All other widths ± .063"

Gauge Tolerance:

1/8", 1/4", 3/8" ± .032

1/2" ± .047"

3/4" ± .094"

1" ± .100"

1 1/4" ± .110"

1 1/2" ± .114"

Pattern: Smooth both sides

Fabric finish one side 2.5% up-charge

Fabric finish both sides 5% up-charge

170 Webster Road, Kitchener, ON, Canada N2C 2E6 Phone: 519-893-8207 Fax: 519-893-9356

Email: sales@gcpelastomeric.com

Web: www.gcpelastomeric.com

Volume 2
Version 1
February 2007