Bio-Diesel & Ethanol Service





Uni BioFuel™ 100, a special alternative fuel hose designed to handle all grades of Bio-Diesel including 100% B100 neat bio-diesel and E85 - 85% ethanol fuel blends. Uni BioFuel™ hoses are built with a specialized combination of high performance films and fabrics designed to handle today's fully concentrated alternative fuels. All hoses are branded UNI BIOFUEL™

Temperature Range: -40°F to +250°F

Nova Bio-Fuel 100

A rubber hose designed to handle all grades of Bio-diesel and Ethanol. This is a flexible, full suction and discharge hose for in plant applications or for loading tank cars and trucks. This hose is compatible with ethanol fuel grades E10 to E85, and compatible with Bio-diesel fuel grades up to B100.

All hoses are branded NOVA BIOFUEL





Novaflex®

Uni BioFuel 100 & Nova BioFuel 100

Nova BioFuel 100

Bio-diesel and Ethanol Service

A rubber hose designed to handle all grades of Bio-diesel and Ethanol. This is a flexible, full suction and discharge hose for in plant applications or for loading tank cars and trucks.

Construction:

Tube: Viton® chemical and heat resistant rubber Reinforcement: Plies of polyester tire cord with helix wire Cover: Smooth red weather and abrasion resistant nitrile rubber

Length: 100 ft.

Temperature Range: -20°F (-29°C) to +250°F (+121°C).

Consult chemical resistance chart.

Not for steam service, can be open end steam cleaned

Fuel compatibility: Ethanol up to E100. Biodiesel up to B100 When coupling chemical and higher risk hoses, Novaflex® recommends the use of crimp couplings using interlocking crimp ferrules.



Biodiesel and Ethanol Service

Uni-BioFuel™ 100, a special alternative fuel hose designed to handle all grades of biodiesel, including 100% B100,

neat biodiesel and E85 - 85% ethanol fuel blends. Uni-BioFuel™ hoses are built with a specialized combination of high performance films and fabrics designed to handle today's fully concentrated alternative fuels.

Maximum length: $100 \text{ ft} (10^{\prime\prime} = 80 \text{ ft})$ Temperature Range: $-40^{\circ}\text{F} (40^{\circ}\text{C})$ to $+250^{\circ}\text{F} (+121^{\circ}\text{C})$



| Part No. | I.D. | 0.D | Plies | WP psi | WT LBS/FT |
|-----------------|------|------|-------|-----------|--------------|
| 4805BV-01000-00 | 1 | 1.39 | 2 | 200 | 0.69 |
| 4805BV-01250-00 | 11/4 | 1.66 | 2 | 200 | 0.83 |
| 4805BV-01500-00 | 11/2 | 1.89 | 2 | 200 | 1.06 |
| 4805BV-02000-00 | 2 | 2.39 | 2 | 200 | 1.42 |
| 4805BV-02500-00 | 21/2 | 2.89 | 2 | 200 | 1.73 |
| 4805BV-03000-00 | 3 | 3.59 | 2 | 200 | 2.21 |
| 4805BV-04000-00 | 4 | 4.53 | 4 | 200 | 3.46 |

| Part No | Inside I.D. | Outside I.D. | Max WP psi | Burst Pres PSI | Bend Radius (inch) | Weight/ lb/ft |
|------------------|----------------|-----------------|---------------|----------------------|-----------------------|------------------|
| 3UCBIOFUEL-01.00 | 1 | 1.5 | 250 | 1000 | 4.1 | 0.6 |
| 3UCBIOFUEL-08.00 | 1.5 | 2.0 | 250 | 1000 | 5.1 | 0.8 |
| 3UCBIOFUEL-02.00 | 2 | 2.5 | 250 | 1000 | 6.1 | 1.6 |
| 3UCBIOFUEL-03.00 | 3 | 3.5 | 250 | 1000 | 8.2 | 2.4 |
| 3UCBIOFUEL-04.00 | 4 | 4.5 | 250 | 1000 | 14.0 | 3.2 |
| 3UCBIOFUEL-06.00 | 6 | 7.0 | 250 | 1000 | 22.0 | 7.2 |
| 3UCBIOFUEL-08.00 | 8 | 9.4 | 250 | 1000 | 30.0 | 11.0 |
| 3UCBIOFUEL-10.00 | 10 | 10.5 | 200 | 800 | 40.0 | 14.5 |

Contact Us

+1 (305) 225 7149 contact@ihh-solutions.com P.O. Box 940456 Miami, Florida 33194

