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Specification Sheet / 01 DK2121 Neoprene Nitrile Blend



| Property | Value |
|---|--------------------------|
| Cellular Structure | Closed Cell |
| Density | 120 kg / m³ average |
| Colour | Black / Dull Grey |
| ASTM D 1056-67 & 68 Grade | SCE 42 |
| ASTM D 1056-91 & 00 SAE J18-R7/92 | 2C2 |
| Temperature Range | - 40°F / + 250°F |
| Heat Ageing =- 7 days @ 158°F CD% Max. Change | 30 |
| Elongation % Min | 150% |
| Tensile Strength (min) | 120 psi |
| Compression Defl @ 25% deflection | 5-9 psi |
| Water Absorp by Weight - Max. ASTM Method | 5% (10% allowed) |
| Oil Resistance Fluid Immersions E1 7 days @ 23°C | Pass |
| Ozone 20% Stess. 72hrs @ 100 PPHM ASTM D1171-94,1149-91 GM6086M, GM4486P | Pass |
| Flame Resistance Grade: UL 94 HF1 | Pass (UL #E 208679) |
| Flame Resistance CAN/CSA C22.2 # 017-92 | Pass (UL #E 208679) |
| UL.50 - Standard for Safety for Enclosures for Electrical Equipment | Pass UL # JLU2 (MH10200) |
| UL.50 - Standard for Gasket (safety) and Seals | Pass UL # JLU2 (MH10200) |
| NFPA 90A Installation of Air Conditioning & Ventilation Systems #2002 | Pass |
| UL50, UL157, UL508, UL94 HF1 & Canadian Listings / CSA C2 | 2.2 (017-92) |

| Chemical Resistance | |
|-------------------------|-----------|
| Oxidation Resistance | Excellent |
| Aliphatic Hydrocarbons | Excellent |
| Aromatic Hydrocarbons | Excellent |
| Petroleum (Crude) | Excellent |
| Natural Gas | Excellent |
| Gasoline Fuel Oil | Excellent |
| Lubricating Oils | Excellent |
| Animal / Vegetable Oils | Excellent |
| Water Swell | Excellent |
| Acid (Dilute) | Excellent |
| Sodium Hydroxides | Excellent |
| Chrlorinated Solvents | Excellent |
| Oxygenated Solvents | Excellent |
| | - |

| Technical test report for Durafoam™DK2121 and its chemical resistance to the following items: | | |
|---|--|--|
| Antifreeze T16034 | No degradation effect | |
| Diesel #2 | No degradation effect per testing under ASTM-D-1056-07 E1 Fuel Immersion. Note: the ASTM fuel test is done using Fuel B which is a much more severe test than using Diesel #2. DK2121 passes fully the E1 requirement as listed on our physical property chart | |

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Specification Sheet / 02 DK2121 Neoprene Nitrile Blend



| Heavy Duty Degreaser | Not knowing for certain the chemical makeup of the degreaser, we cannot say for sure that it will not have any degradation effect. However, based on our 25 years of testing the DK2121, we suspect it will not have any degradation effect. |
|--------------------------------|--|
| Hy-gard TY6354 | No degradation effect per testing under ASTM-D-1067-07 E1 Fuel Immersion. Note: the ASTM fuel test is done using Fuel B which is a much more severe test than using Diesel #2. DK2121 passes fully the E1 requirement as listed on our physical property chart |
| 80% Ether | No degradation effect per testing under ASTM-D-1067-07 E1 Fuel Immersion. Note: the ASTM fuel test is done using Fuel B which is a much more severe test than using Diesel #2. DK2121 passes fully the E1 equirement as listed on our physical property chart |
| 80% Ether | Under static conditions, the DK2121 should not have any degradation effect |
| ZEP Purple Cleaner / Degreaser | We would need further information on this ingredient. However, based on our 25 years of testing the DK2121, we suspect it will not have any degradation effect. |
| Splash Windshield Washer Fluid | No degradation effect |
| Urea (dry) | No degradation effect. |
| Change Control Date | Change |
| 07/08/2013 | Created |



The above figures are average values.

We recommend that you examine any material you select to ensure its suitability for your application.

Tolerance(s) applied in accordance with ASG specification No WI007 (https://bit.ly/3nKm6Hj) unless otherwise stated.

Our standard terms and conditions of trading (https://bit.ly/3b3mThw) apply at all times.

