



Technical Datasheet



Standards and Pictograms:









CAT. III









| Tested in Accordance With: | Chemical | Code | EN16523:2015 Permeation Level† | EN374-4:2013 Degradation (%) †† |
|----------------------------------|-------------------------|------|-----------------------------------|---------------------------------------|
| EN ISO 374-1 TYPE B KTP | n-Heptane | J | 1 | 36.7 |
| | Sodium Hydroxide (40%) | K | 6 | -9 |
| | Sulphuric Acid (96%) | L | 0 | 100 |
| | Formaldehyde (37%) | T | 5 | -39.1 |
| | Hydrogen Peroxide (30%) | Р | 5 | 40.5 |

Certification:



EU Type examination and ongoing conformity performed by: BSI Group The Netherlands B.V. John M. Keynesplein 9, 1066 EP Amsterdam Netherlands. Notified Body Number: 2797

Storage:



Gloves should be stored in a cool, dry environment in the original packaging and out of direct sunlight. Note expiry date on boxes before use. Keep away from sources of ozone or ignition

REF: G/DG-NOVA/BL/ Hantex® NOVA

NOVA™ Disposable Glove

Blue nitrile disposable glove, manufactured with a thinner nitrile formulation that increases comfort and improves flexibility without compromising protection. With an AQL rating of 1.5, this robust disposable glove is suitable for a wide range of applications. Complex design EN374 tested for use with a range of dilute chemicals and particularly resistant to oils.

Suitable for food use (see appropriate section and/or box for more details). Free from natural Latex and safe for use by latex sensitive individuals. This glove has excellent dexterity due to the textured finish. These gloves are designed for single use only.

ADDED FEATURES







Free

Typical Applications:



General handling of dilute chemicals ► Light handling inspection - Automotive - Inspection

Packing:



Per Case:

10 boxes of 100

Per Dispenser:

100 hands (by weight)

Available Sizes:



S-XL





Inspect before use to ensure no damage is present. Used gloves may be contaminated with infectious or other hazardous materials, care should be taken when removing gloves to avoid any contaminant contacting bare skin. Dispose of according to local authority regulations or incinerate under controlled conditions.



