## **Product Data Sheet**

## **Nitri-Guard Plus**





Safety Products

Description: Unsupported Nitril Chemical resistant gloves with increased comfort due

to a soft flock lining. Designed for handling inorganic acids and alkalis, oil, grease and other substances. Ideal for use e.g. in the chemical industry, painting, agriculture, printing and other applications, requiring flexibility and dexterity but also good protection against many chemicals.

oil, grease,...

**Articles: LA102G** thickness 0, 28 mm (11mil) unflocked

> **LA132G** thickness 0, 38 mm (15mil) flocklined thickness 0, 38 mm (15mil) unflockled LA142G LA172G thickness 0, 43 mm (17mil) flocklined thickness 0, 56 mm (22mil) unflocked **LA225G**

> thickness 0, 63 mm (25 mil) unflocked **LA258G**

7,8,9,10,11 (EN420) Sizes:

Standards: EN420.2003, EN388.2003, EN374.2003.

**CE Category: Complex design** 



4002 for LA 225 4102 for LA258

Chemicals	B.T.T (Min)	Class
n-Heptane	>480	6
40% Sodium hydroxide	>480	6
96% Sulphuric Acid	> 30	2

B.T.T. (break through time) is defined as the time at which one micro-gram of a chemical permeates per square centimetre per minute through the glove palm sample (1µgm/cm²/min.).

Packaging: 12 pairs per pack, 144 pairs per case, LA225 and LA258 72 per case.