Technical Data Sheet Revised: 2020-04-02 | 1/2



Art.-No.: 6.6760.0001 6.6760.0002 6.6760.0003

6760

Nitrile Gloves powder-free

Characteristics

Powder-free nitrile gloves for protection against skin irritation. Ideal for use in laboratories, for paint works, in the mixing areas as well as for small maintenance jobs.

Tech Tip

- increased solvent resistance
- extremely flexible, perfect fit and excellent comfort

EN 388:2003

Abrasion resistance - Level 0 Blade cut resistance - Level 0 Tear resistance - Level 0 Puincture resistance - Level 0



ISO 374-1:2016

Protective gloves against hazardous chemicals and microorganisms - Part 1: Terminology and performance requirements for chemical risks.

EN 374-2:2003

Air leak - Pass Water leak - Pass

EN 374-3:2003

Sodium Hydroxide 40% - Level 6
Sulphuric Acid 50% - Level 6
1.5% Methanol in water - Level 6
5% Ethidium Bromide - Level 6
36% Formaldehyde - Level 3
50% Gluteraldehyde - Level 6
0.1% Phenol - Level 6
10-13% Sodium hypochlorite - Level 6
35% Ethanol - Level 0
Isopropanol - Level 0
4% Gluteraldehyde - Level 6
3% Hydrogen peroxide - Level 6
4% Chlorohexidine - Level 6 (Permeation rate 8µg/cm²/min)

Technical reports

SATRA: SPC0216113/1327/SMcD/RS, SPC0216113/1327, CHM0234317/1518/SMcD

Technical Data Sheet Revised:2020-04-02 | 2/2



Art.-No.: 6.6760.0001 6.6760.0002 6.6760.0003

6760

Technical Data

Sizes CE Packaging M/8 (6760.0001), L/9 (6760.0002), XL/10 (6760.0003) CE Type Examination Certificate No. 06011149 100 pieces dispensing box