

This natural rubber glove is ideal in protecting against a variety of chemicals and cleaning agents including acids, alkalis and alcohols. This is an unlined rubber glove available in different lengths (44cm, 60cm and 66cm) and thickness (1.1mm and 1.5mm) allowing our customers to choose the appropriate level of protection for the job in hand. Its anatomical shape and flexibility minimise hand fatigue, and it has a smooth surface which prevents tackiness and allow for easy donning.

Application:

- · Chemical handling · Agriculture
- · Heavy Machinery · Fishing
- Sandblasting



Industrial Long Black Gloves

Product Code	Sizes	Palm width, A, mm (± 5mm)	Length, B, mm (± 10mm)	Cuff width, C, mm (± 5mm)
HN60KUB-CX-N17	10 11	125 135	440	220
HN60KUB-CX-N24 HN60KUB-CX-N26			610 660	290 305
Thickness, mm			1.50 – 1.80	

Description:

- Industrial protective gloves
- 100% unlined natural rubber gloves.
- Smooth finish & chlorinated.

Compliance:

- Manufactured in accordance with ISO 9001:2015 (reg. AR-1196) & ISO 14001:2015 (reg. ER-0856)
- In compliance with the standards EN 420 General requirements
- CE certification for PPE Regulation 2016/425 Category III in progress

Physical Performance

- EN 388 Mechanical Risks
 - Abrasion 3
 Cut 1
 Tear 3
 - O Puncture 4
- EN 374 Protective Gloves against Chemicals & Micro-organisms
 - Methanol, A Level 6
 Sodium Hydroxide 40%, K Level 6
 Sulphuric Acid 96%, L Level 6

Applications:

- Agriculture
- Chemical handling
- Heavy duty handling; plant & heavy equipment maintenance

Special Storage Condition:

Avoid contact with direct sunlight Store at 15°C to 40°C

Benefits:

- Excellent tensile strength and modulus.
- Beaded cuff prevents droplets flowing beyond the glove
- Added length for better protection of the forearms
- *Ideal for use where heavy duty protection is essential.*

Not recommended for:

Gloves will deteriorate after prolonged contact with solvents (e.g. kerosene, benzene, corn oil, toluene)

(ALL INFORMATION ARE SUBJECT TO CHANGE FOR PRODUCT IMPROVEMENTS)

EFFECTIVE DATE: 15.08.2018 QA-S32 REVISION: A



