Butoject® 897+



APPLICATION

- > printing industry
- > laboratories
- > manufacturing of paints and varnishes
- > chemical industry
- > metal and plastics processing
- > recycling and waste disposal
- > cleaning and maintenance
- > fire brigades and forces

QUALITIES AND ADVANTAGES

- > very good protection against extremely aggressive chemicals
- > excellent wearing comfort
- > very good temperature flexibility
- > good mechanical resistance
- > high tightness against gas

Article no. Name	897 + Butoject [®] 897 +
Material	butyl
Description	rolled edge roughened, powdered
Length (mm) Total thickness (mm)	350-370 0,47±0,05
Colour Size	black 7, 8, 9, 10, 11
Classification	Category III EN388:2016 EN374-1/Type A EN374-5 2000 X BCIAKL Virus



FEATURES

> AQL < 0,65

fulfills the requirements of the draft standard for EN 16350:2014-07 for protective gloves against electrostatic hazards: volume resistance <1x10 8 Ω ; test atmosphere: air temperature (23 ± 1) $^{\circ}$ C, relative humidity (25±5)%; tested by the KCL laborator

- > excellent low degradation
- > good grip by distinct roughened surface
- > offers protection even when sensitivity is needed



www.kcl.de sales@kcl.de



by Honeywell

KCL GmbH

Industriepark Rhoen Am Kreuzacker 9 36124 Eichenzell Germany

Phone +49 6659 87-300 Fax +49 6659 87-318