Technische fiche / Fiche technique / Technical sheet



PRODUCT NUMBER: 898 Butoject 898

Butoject® 898 is a highly flexible glove made of butyl rubber manufactured with the environmentally-friendly injection moulding process. This glove is very popular in the field of NBC protection due to its excellent protection against a wide range of chemicals and gases. This glove meet new EN 16-350 antistatic standard.



Injected glove in butyl. Rolled edge. Smooth finish. Powdered inside

Product Technology

Overview Injection molding

Glove/liner color

Features & Benefits

Black Coating Type

Butyl Technical Description

Length

340-360

Certifications Thickness

Literature & Documents

Harmlessness

In conformity with European standards

Sizes

Additional Information

Maintenance

EN 388 - Mechanical Hazards Abrasion Resistance

Abrasion resistance 0

0 Cutting resistance

Tear resistance

Puncture resistance 0

EN 374-3 Resistance to

Resistance to permeation by chemicals BCI

