Vitoject® 890



APPLICATION

- > chemical industry
- > laboratories
- > manufacturing of chemicals
- > printing industry
- > metal and plastics processing
- > recycling and waste disposal
- > fire brigades
- > cleaning and maintenance
- > etching

QUALITIES AND ADVANTAGES

- > very good protection against extremely aggressive and toxic chemicals
- > very high gas tightness
- > solvent-free by eco-friendly injection moulding process
- > excellent wearing comfort
- > very good temperature flexibility
- > material is highly resistant to ozone and sunlight (UV)

Article no.	890
Name	Vitoject® 890
Material	fluorocarbon rubber
Description	rolled edge, smooth, powdered
Length (mm)	340 - 360
Total thickness (mm)	0,7 ± 0,1
Colour	black
Size	8, 9, 10, 11
Classification	Category III EN388:2016 ISO374-1/Type A ISO374-5 3101X DFGKLM Virus





FEATURES

- > AQL < 0,65
- > manufactured by Vulkoject process technology
- > wide shape makes it possible to wear gloves underneath (heat protection)
- > after contamination with specific chemicals a reconditioning, special cleaning process, is possible (in agreement with the KCLlaboratory)
- > can be combined with chemical protective clothing
- > excellent low degradation
- > good resistance against polycyclic aromatic hydrocarbons (petrochemistry)



by Honeywell



sales@kcl.de

www.kcl.de

KCL GmbH

Industriepark Rhoen Am Kreuzacker 9 36124 Eichenzell Germany

Phone +49 6659 87-300

+49 6659 87-318

