

SEAMLESS LATEX COATED GLOVES

DURO TASK

Rough, blue, natural rubber coating in combination with a seamless cotton/polyester liner provide excellent grip, high comfort and also finger sensitivity. Used for various kinds of general purpose applications like assembly work, construction industry, warehousing, etc.



CE Category Intermediate Design Packaging 12 pairs/polybag, 144 pairs /case

SEAMLESS PU COATED GLOVES

LIGHT TASK

Seamless nylon liner to provide excellent fit and comfort, coated with Polyurethane to give good grip and dexterity. The good fit and grip allows the worker a high work efficiency.

DURO TASK PLUS

Natural rubber coating in combination with 100% Kevlar seamless liner providing excellent cut protection and grip. Glass industry and other high cut risk areas are the main applications.



art.no. sizes

NFK14 7S, 8M, 9L, 10XL EN420, EN388 (3443) Standards CE Category Intermediate Design

Packaging 12 pairs/pack, 144 pairs/case

DURO TASK SUB ZERO

Seamless special brushed synthetic liner for good insulation as well as good comfort, fit and especially good finger dexterity compared to other winter gloves. Palm coating made of rough latex for good grip also in wet applications. A good all - round



glove for various general purpose applications in cold environments



art.no. Sizes NF14HD 8M 9I 10XI 11XXI

Standards EN420, EN388, EN511 CE Category: intermediate design Packaging 12 pairs per polybag, 144 pairs per case

LIGHT TASK PLUS

art.no.

NFD16

Sizes

7S, 8M, 9L, 10XL, 11XXI

Standards EN420, EN388 CE category intermediate design

Packaging 12 pairs per polybag, 144 pairs per case

Seamless grey and white Dyneema liner to combine high cut resistance, fit comfort and dexterity. Cut level 3 according to CE norm. Coated with white Polyurethane. The good fit and grip allows the worker a high work efficiency. Used in all general purpose

applications, where cut resistance and finger dexterity is important

4343

FN388

4343

LIGHT TASK PLUS 5

Seamless dyneema glass fibre liner for highest cut protection according to level 5 as per EN388. Blue/white liner coated with grey polyurethane to give good grip and dexterity. Furthermore this glove is treated with a special "anti-wet" coating to make it moisture repellent. The ideal combination for high

finger sensitivity and

still very high cut

protection

≞ (li

art.no.

NFD20 . 8M. 9L. 10XL. 11XXL Standards EN420.2003, EN388.2003 CE category intermediate design Packaging 12 pairs per polybag, 48 pairs per case

Sizes



NF15	nylon liner, white	7S, 8M, 9L, 10XL, 11XXL	4131			
NF15B	nylon liner, black	7S, 8M, 9L, 10XL, 11XXL	4131			
Standar	ds EN420, EN388 CE c	ategory Intermediate	Design			
Packaging 12 bags per polybag, 144 pairs per case						

BUTYL GLOVES

Butyl unsupported gauntlet, specially designed for handling Ketones (MEK, MIBK, Acetone) and Esters (Tricresyl Phosphate, Amyl Acetate, Ethyl Acetate). Butyl exhibits the highest permeation resistance to gas or



art.no.	description	sizes	Thickness	
B131	28 cm, smooth finish	7S, 8M, 9L, 10XL, 11XXL	0.33 mm	
B131R	28 cm, rough finish	7S, 8M, 9L, 10XL, 11XXL	0.33 mm	
B174	35cm, smooth finish	8M, 9L, 10XL, 11XXL	0.43 mm	
B174R	35cm, rough finish	8M, 9L, 10XL, 11XXL	0.43 mm	
B324	35cm, smooth finish	8M, 9L, 10XL, 11XXL	0.81 mm	
B324 R	35cm, rough finish	8M, 9L, 10XL, 11XXL	0.81 mm	
Materials	Black unsupported Butyl gauntlet.			
Standards	EN420, EN388 (4111), EN374. CE Category Complex Design			
Packaging	1 pair per bag, 24 pairs per case B131 + B131R + B174 + B174R			
Packaging	1 pair per bag, 12 pairs per case B324 + B3	324R		



water vapour. B131R, B174R+ B324R with Grip

20