



GREEN-SHIELD







EN374 : 2016							
CODE J	CHEMICAL n-Heptane	CLASS Saturated hydrocarbon					
K	Sodium hydroxide 40%	Inorganic base					
L	Sulphuric acid 96%	Inorganic mineral acid, oxidizing					
М	Nitric acid 65%	Inorganic mineral acid, oxidizing					
Р	Hydrogen peroxide 25%	Peroxide					
S	Hydrofluoric acid 40%	Inorganic mineral acid					
Т	Formaldehyde 37%	Aldehyde					

GREEN SHIELD DOUBLE DIPPED CHEMICAL RESISTANT GLOVE

E370 / E375

Double the coating of a similar pair of red PVC gloves, gives increased wear and chemical resistance while still being supple enough for good dexterity.

PVC double dipped glove for increased general resistance to oil, fat, liquids, acids and alkalis. Tested to resist n-Heptane, 40% Sodium Hydroxide and 96% Sulphuric Acid.. Sand finish for improved grip in oily conditions.

E370 ESKO GREEN SHIELD double dipped glove, 27cm cuff length, chemical resistant

E375 ESKO GREEN SHIELD double dipped gauntlet, 45cm cuff length, chemical resistant

FEATURES

- Double dipped PVC for increased resistance to oil, grease, chemicals, acids, hydrocarbons and fats
- Sandy finish for improved grip
- 27cm or 45cm length
- Cotton jersey lined for comfort and thermal protection
- One size fits all

PRODUCT USES

- Harsh and hazardous materials
- Oil, grease and chemicals
- Solvent or fuel handling
- Bricklaying, plastering

TECHNICAL

EN388 : 2016									
Abrasion	Х	0	1	2	3	4			
Cut	Х	0		2	3	4	5		
Tear	Х	0	1	2	3	4			
Puncture	Х	0		2	3	4			
ISO	Х	А	В	С	D	Е	F		

Farming

- Cleaning
- General industrial

eskosafety.com