







PROOF

RESISTANT

PVC-CHEM GREEN 20-435









CHARACTERISTICS

- · Glove with full PVC coating
- · Jersey cotton liner
- · Double-dipped glove with scalloped edge
- · The rough "Sandy finish" on the palm affords excellent grip
- · Comfortable to wear due to the jersey lining
- \cdot Extremely supple glove that protects the user's hand and lower arm against various chemicals
- · Sanitised to inhibit bacterial growth, minimize odours and encourage freshness
- · Length: 350 mm
- · Thickness: 1.8 mm

Article number: 1.20.435.00

SUITABLE FOR ACTIVITIES IN E.G.

- Petrochemistry
- · Industry
- · Transport & logistics
- · Cleaning services
- Shipping
- · Agriculture

COLOUR

Green

SIZES

9/L and 10/XL

PACKAGING

- · 12 pairs per bundle
- · 72 pairs per outer box

C € 0598 EN 420:2003+A1:2009

EN388:2016 EN ISO 374-1:2016/Type A



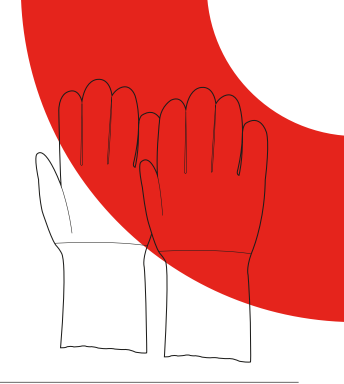
JKLMPST

EN ISO 374-5:2016



PRODUCT INFORMATION

SIZE	ARTICLE NO.	EAN CODE 12 PAIRS (BUNDLE)	EAN CODE 72 PAIRS (OUTER BOX)
9/L	1.20.435.09	8718249006852	8718249006869
10/XL	1.20.435.10	8718249006883	8718249006890



CLARIFICATION OF PICTOGRAMS

EN388:2016







Protection against mechanical hazards

- A = Scuff resistance (0-4)
- B = Cut resistance (0-5) C = Tear resistance (0-4)
- D = Puncture resistance (0-4) E = Cut resistance (in accordance with EN ISO 13977 (A to F)
- F = Impact resistance (optional) (P = Passed)

Note: X = untested or not applicable

Protection against chemicals and microorganisms

EN ISO 374-1:2016/Type A					
	Chemicals	EN 16523:2015 permeation level			
EN ISO 374-1:2016	n-Heptane (J)	2			
/Type A	40% Sodium Hydroxide (K)	6			
-	96% Sulphuric Acid (L)	3			
1 <u>1 1</u> 2 1	65% Nitric acid (M)	3			
	30% Hydrogen peroxide (P)	6			
JKLMPST	40% Hydrofluoric acid (S)	5			
	37% Formaldehyde (T)	6			

EN ISO 374-4:2019				
Cas number	Class			
(J) 142-82-5	Saturated hydrocarbon			
(K) 1310-73-2	Inorganic base			
(L) 7664-93-9	Inorganic mineral acid, oxidising			
(M) 7697-37-2	Inorganic mineral acid, oxidising			
(P) 7722-84-1	Peroxide			
(S) 7664-39-3	Inorganic mineral acid			
(T) 50-00-0	Aldehyde			
Chemicals	Average degradation %			
n-Heptane (J)	3.9%			
40% Sodium Hydroxide (K)	13.5%			
96% Sulphuric Acid (L)	62.4%			
65% Nitric acid (M)	34.3%			
30% Hydrogen peroxide (P)	-1.7%			
40% Hydrofluoric acid (S)	X			
37% Formaldehyde (T)	1.4%			

Resistant against bacteria, mould and viruses

EN ISO 374-5:2016					
EN ISO 374-5:2016	Resistance against bacteria and mould PASS		Resistance against viruses		
VIRUS			PASS		
EN ISO 374-2:2014					
Air leak test – Pass		Water leak test – Pass			

EN ISO 374-1:2016 Permeation levels are based on the following breakthrough times:

-	_					
Performance level	1	2	3	4	5	6
Minimal breakthrough times (in min.)	>10	>30	>60	>120	>240	>480

STORAGE CONDITIONS

The gloves should be kept in a clean, cool and dry place and not kept compressed in their original packaging. Do not expose the gloves to direct sunlight. Make sure that the packaging and the gloves are not damaged during shipping.

TESTING INSTITUTE

These gloves are certified by: SATRA Technology Europe Ltd (Notified Body no. 2777), Bracetown Business Park, Clonee, Dublin D15 YN2P, Ireland.

DECLARATION OF CONFORMITY

For a copy of the declaration of conformity, we refer you to the following link: www.oxxa-safety.com/doc

RELATED PRODUCTS



PVC-CHEM-GREEN 20-427

Art. no. 1.20.427.10



PVC-CHEM-RED 17-135

Art. no. 1.17.135.00

YOUR SUPPLIER:

