



EISEN DYNAGRIP EW6550 BLACK TREAD GRIP NITRILE DISPOSABLE GLOVE



A highly robust powder free nitrile disposable glove with unique tread grip pattern for superlative grip.

PERFORMANCE

Combining serious gripping power with a superior nitrile formulation and increased thickness, the EISEN DynoGrip represents the zenith in disposable nitrile protection. Without sacrificing dexterity or comfort, the EISEN DynoGrip offers the wearer the assurance of maximum performance and longevity. Excellent chemical splash protection, soft finish technology for enhanced tactility and a silicone-free, non-chlorinated surface ensure this glove remains the preferred choice for wearers in demanding and aggressive environments.

FEATURES

- Tread grip pattern for extraordinary grip
- Exceptional mechanical strength
- Superior nitrile formulation for maximum strength
- High puncture resistance
- Extremely low modulus with soft finish technology
- Excellent resistance to hydrocarbons, fats and solvents
- Good chemical splash resistance
- Beaded cuff to prevent liquid roll-off
- Silicone-free for reduced contamination
- Non-chlorinated
- Free of latex proteins

EN388:
2016



OX00A

EN ISO 374-1:
2016/Type B



JKPT

EN ISO 374-5:
2016





CE Cat. III

EN388:
2016



OX00A

EN ISO 374-1:
2016/Type B



JKPT

EN ISO 374-5:
2016



INDUSTRIAL APPLICATIONS

Aerospace & Aviation, Automotive, Waste & Recycling, Construction, Utilities, Engineering, Glass, Manufacturing, Oil & Gas, Rail, Ports, Chemical Processing, Law Enforcement and Logistics

SPECIFICATIONS

Sizes:	7/S, 8/M, 9/L, 10/XL, 11/XXL
Material:	Nitrile
Powder Content:	Powder Free
Latex Content:	Latex Free
Grip Pattern:	Tread
Thickness (Palm):	0.18mm (Textured surface)
Thickness (Fingertip):	0.25mm (Textured surface)
Glove Length:	240mm
AQL:	1.5
Qty/Box:	100 Gloves
Qty/Carton:	1000 Gloves
Product Code:	EW6550

EISEN DYNOGRIP EW6550 BLACK TREAD GRIP NITRILE DISPOSABLE GLOVE

STANDARDS COMPLIANCE

EN 388:2016 Protective gloves against mechanical risks

Property	Level Achieved	Maximum Performance
Abrasion	0	4
Blade Cut	X*	5
Tear	0	4
Puncture	0	4
TDM Cut	A	F

*Not tested

Protection Property	Performance Level					
	1	2	3	4	5	
Resistance to Abrasion (No. of revolutions)	100	500	2000	8000		
Cut Resistance (Index)	1.2	2.5	5.0	10.0	20.0	
Tear Resistance (N)	10	25	50	75		
Puncture Resistance (N)	20	60	100	150		
Cut Resistance EN ISO 13997 (N)	A	B	C	D	E	F
	2	5	10	15	22	30
Impact Resistance EN 13594:2015	P					
	Pass (level 1 ≤ 9kN)					

EN ISO 374-1:2016 Protective gloves against dangerous chemicals and micro-organisms

Chemical Agent	CAS No.	Class	Level Achieved	Maximum Performance
J n-Heptane	142-85-5	Chlorinated hydrocarbon	2	6
K Sodium Hydroxide 40%	1310-73-2	Inorganic base	6	6
P Hydrogen Peroxide 30%	7722-84-1	Peroxide	6	6
T Formaldehyde 37%	50-00-0	Aldehyde	6	6

Classification	Min Performance Level Required	Min No. of Chemicals from the 18 listed
Type A	2 (min 30 minutes BTT)	6
Type B	2 (min 30 minutes BTT)	3
Type C	1 (min 10 minutes BTT)	1

EN 16523-1:2015 Determination of material resistance to permeation by chemicals

Breakthrough Time BTT (mins)	Performance Level
>10	Level 1
>30	Level 2
>60	Level 3
>120	Level 4
>240	Level 5
>480	Level 6

EN 374-5:2016 Protection against Micro-organisms Gloves protecting against bacteria and fungi