



ATOM Corporation

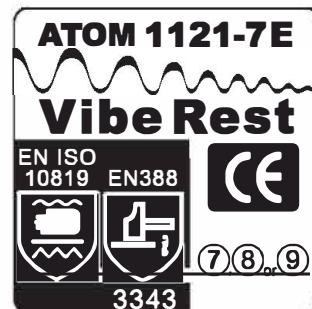
Vibrationsdæmpende handske

VibeRest

Modelnr. 1121-7E

Strikket handske med gummibelagt håndflade

ATOM Corporation, 4-2-1 Tadanoumi-Higashimachi,
Takehara City, Hiroshima Prefecture, 729-2317 Japan
Tel: +81 (0) 846 26 1258 Fax: +81 (0) 846 23 2330



Størrelse 7, 8 og 9

Farve gummibelægning: Grøn, grå og sort

Farve for: Sort

Efter brug skal snavs m.v. fjernes for at sikre lang levetid og optimal funktionalitet.



Opbevares tørt og beskyttet mod direkte sollys og varme.

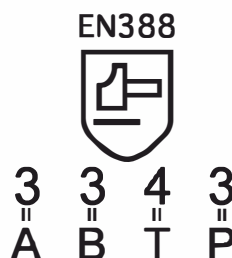
Handsken er i overensstemmelse med EN ISO 10819: 1996 vibrationsdæmpende handske mod mekaniske vibrationer and slag.

$TR_M 0.77 < 1.00$

$TR_H 0.57 < 0.60$

Værdier for modstandsdygtighed (EN388: 2003;)

A	Slibende materialer	1	2	③	4
B	Skærende materialer	1	2	③	4
T	Rivestyrke	1	2	3	④
P	Stikkende materiale	1	2	③	4



Advarsel: Handsken må ikke bruges nær bevægeligt maskinel, hvor der er fare for at hænge fast eller blive viklet ind i maskinen.

Tests i forbindelse med CE mærkning er foretaget af:

EN ISO 10819: 1996, DELTA, Venlighedsvej 4, 2970 Hørsholm, Danmark.

EN 388: 2003 and EN 420: 2003, CENTEXBEL GENT, Technologiepark 7, BE-9052, Zwijnaarde, Belgien.

CE Certifikat er udstedt af CENTEXBEL GENT, Technologiepark 7, BE-9052, Zwijnaarde, Belgien.

Værdier for modstandsdygtighed gælder kun for den gummibelagte del af handsken (håndfladen).



ATOM Corporation

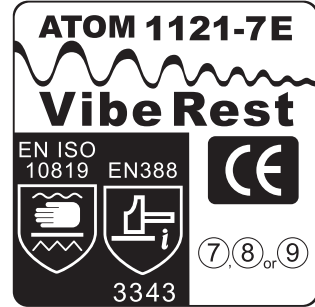
ANTI VIBRATION GLOVE

VibeRest

Style No. 1121-7E

Rubber palm coated string-lined glove

ATOM Corporation, 4-2-1 Tadanoumi-Higashimachi,
Takehara City, Hiroshima Prefecture, 729-2317 Japan
Tel: +81 (0) 846 26 1258 Fax: +81 (0) 846 23 2330
Website: www.atomgloves.com



Size: Available in sizes 7, 8 and 9

Colors of coated rubber: Available for Green, Gray and Black

Color of liner: Black

Glove Care: To get the best service from your gloves ensure that after use
all contaminant is removed.

Storage: Store in dry conditions away from direct sunlight and heat.

This glove conforms to the standard of EN ISO 10819: 1996 anti vibration glove
against Mechanical vibration and shock.

$TR_M 0.77 < 1.00$	$TR_H 0.57 < 0.60$
--------------------	--------------------

Performance levels for EN388: 2003 as follows;

A brasion resistance:	Level	1	2	③	4	 EN388	
B lade Cut resistance:	Level	1	2	③	4		
T ear resistance:	Level	1	2	3	④		
P uncture resistance:	Level	1	2	③	4		
				<u>3</u>	<u>3</u>	<u>4</u>	<u>3</u>
				A	B	T	P

Warning: Not to use the gloves near moving machinery where there is risk
of entanglement.

The following labs carried out CE type examinations;

EN ISO 10819: 1996 by DELTA, Venlighedsvej 4, 2970 Horsholm, Denmark.

EN 388: 2003 and EN 420: 2003 by CENTEXBEL GENT, Technologiepark 7, BE-9052,
Zwijnaarde, Belgium.

CE Certification issued by CENTEXBEL GENT, Technologiepark 7, BE-9052,
Zwijnaarde, Belgium.

Notified body number 0493

Protection levels apply to coated part (palm) of glove only.