

ESD Heat Resistant Gloves



This heat-resistant, antistatic product provides protection against temperatures up to 500°C thanks to its HT-coated outer surface and carbon-reinforced, dust-free polyester inner lining. Its one-size-fits-all design makes it suitable for different users. The outer surface is yellow, and the inner surface is carbon-striped gray. It is odorless, has a surface resistance of $10^8 \Omega$, and is manufactured using high-speed chain stitching technology. It offers safe and durable use for industrial and controlled working environments.

Size:

one-size-fits-all

Color:

Outer surface: Yellow

Inner surface: Black carbon-striped gray

Test:

Normal

Material:

Outer surface: HT-coated, heat-resistant material

Inner lining: Carbon-blended polyester lining (dust-free structure)



Atom Mühendislik San. Tic. A.Ş.

Web: <http://atommuhendislik.com.tr>

E-mail: info@atommuhendislik.com.tr





Datasheet

Product Code: EHG-5016

Pages: 2 / 2

Date: 09.01.2026

Heat Resistance:

500 °C

Size:

Length: 360 mm ± 5 mm

Width: 185 mm ± 3 mm

Cuff Size:

Same as width

Resistivity:

$10^8 \Omega$

Machine:

Manufactured with a high-speed chain stitch machine

Compliant with IEC 61340-5-1:2016



Atom Mühendislik San. Tic. A.Ş.

Web: <http://atommuhendislik.com.tr>

E-mail: info@atommuhendislik.com.tr

