

OVERVIEW CLEANROOM GLOVES / FINGER COTS



Product name	Cleanroom class	Description
DuraClean	10 / ISO 4	high wearing comfort, breathable washable Material: Polyurethane with Lycra
Polyurethane glove	10 / ISO 4	low cost, powder-free, excellend wearing comfort Material: 100% Polyurethane
BION II	10 - 100 / ISO 4 - 5	breathable, water resistant, antistatic, elastic washable Material: Nylon/Polyurethane
AVANCER	100 / ISO 5	high wearing comfort, seams made resistant to tearing by special lamination Material: Polyurethane
ESPANSIONE	100 / ISO 5	high wearing comfort, breathable, elastic, high tactile sensitiveness because seamless Material: Espansione
NITRILE	10 / ISO 4 AQL 1,5	excellent finger grip, powder free, AQL 1,5 also powdered available Material: Nitrile
LATEX	100 / ISO 5 AQL 1,5	excellent finger grip, powder free, AQL 1,5 also powdered available Material: Latex
VINYL	100 / ISO 5 AQL 1,5	antistatic, powder free AQL 1,5 also powdered available Material: Vinyl
<i>Acid protect glove</i> TRIONIC 517	100 / ISO 5	Aceton resistant, powder free Material: Mixture of latex, nitrile and neopren
<i>Solvent resistant</i> STANSOLV A-10CR	100 / ISO 5	resistant to solvents Material: Nitrile
MICRODOT	1.000 / ISO 6	lint free, breathable, high tactile sensitiveness combined with comfortable fitting, good gripping capacity, washable Material: 100% Nylon
<i>Innerglove</i> B0900	1.000 / ISO 6	elastic, almost lint free, washable Material: 70% Nylon / 30% Acrylic
B33013 Half finger		Material: 100/ Polyester
ANTISTATIC GLOVE HSAKK (with copper) HSAKC (with carbon)	1.000 - 10.000 / ISO 6 - 7	antistatic, high wearing comfort, washable Material: Nylon with copper Material: Nylon with carbon

OVERVIEW CLEANROOM GLOVES / FINGER COTS



Product name	Cleanroom class	Description
ANTISTATIC TOP FIT HSA110KK (with copper) HSA110KC (with carbon)	1.000 - 10.000 / ISO 6 - 7	antistatic, extremely elastic, urethane coated finger tips, washable Material: Nylon with copper / Polyurethane Material: Nylon with carbon / Polyurethane
ANTISTATIC PALM FIT HSA120KK (with copper) HSA120KC (with carbon)	1.000 - 10.000 / ISO 6 - 7	antistatic, urethane coated palm side, breathable due to uncoated back of the hand, washable Material: Nylon with copper / Polyurethane Material: Nylon with carbon / Polyurethane
FIT GLOVE* B0610	10.000 / ISO 7	best fitting due to elastic fibre, no seams thus high tactile sensitiveness, washable Material: 100% Nylon
TOP FIT GLOVE* B0600	10.000 / ISO 7	Urethane coating on the finger tips, no finger cots necessary, washable Material: Nylon/Polyurethane
PALM FIT GLOVE* B0500	10.000 / ISO 7	Urethane coating on the sole inner hand, breathable due to uncoated back of the hand, washable Material: Nylon/Polyurethane
STD	10.000 / ISO 7	antistatic, 28cm long, dirt repellent, lint free, breathable, washable Material: Polyester / carbon
STH	10.000 / ISO 7	antistatic, palm side PU-coated, 28cm long, dirt repellent, lint free, breathable, washable Material: Polyester / carbon / Polyurethane
STO	10.000 / ISO 7	antistatic, palm side with PVC-burls, washable Material: Polyester / carbon / PVC
<i>Cut resistant glove</i> DYNEEMA	10.000 / ISO 7	cut resistant Material: Polyethylene / Polyurethane
RN 88		tear-resistant, excellent wearing comfort, palm of one's hand with leather, washable Material: Nylon / leather
<i>Acid protect glove</i> CAMAPREN		chemical resistance at EN 374 Material: Polychloroprene
Heat resistant cleanroom glove T-300	100 / ISO 5	heat resistant up to 300°C

OVERVIEW
CLEANROOM GLOVES / FINGER COTS



Product name	Cleanroom class	Description
<i>Finger cots LATEX</i> nature pink, antistatic black, conductive	100 / ISO 5	powder free Material: Latex
<i>Finger cots NITRILE</i> white	100 / ISO 5	powder free, without plasticizers Material: 100% Nitrile

Please contact us in case you would like to receive samples free of charge !

hans j. michael gmbh

Gewerbegebiet Hart 11, D-71554 Weissach i.T. , Phone.: 0049-7191-9105-0, Fax: 0049-7191-9105-19
e-mail: office@hjm-reinraum.de, website: <http://www.hjm-reinraum.com>