

RETAIL



IN THIS SECTION WE SHOW A COMPILATION OF ALL THE GLOVES THAT ARE SUPPLIED WITH INDIVIDUAL BAG AND BLISTER FOR POINT OF SALE. WE HAVE THE WIDEST RANGE FOR RETAIL IN THE MARKET WITH AN INFINITY OF MODELS DISTRIBUTED BY THE DIFFERENT FAMILIES OF THE CATALOG, GENERAL USE, ANTI-CUT, COLD AND MANY MORE.

Header Card
Nature
JUBA
NATURE

H406NT

PAG 24
EN388:2016 +A1:2018
2121X

H5111PLUS

PAG 25
EN388:2016 +A1:2018
4121A
EN407:2020
X1XXXX
EN511:2006

H251NTWT

PAG 26
EN388:2016 +A1:2018
3242B
EN407:2020
X2XXXX
EN511:2006
X1X

H251NT

PAG 27
EN388:2016 +A1:2018
3142B
EN407:2020
X2XXXX

H624NT



PAG 27
EN ISO 374-1:2016+A1:2018 TYPE B
JKP
EN ISO 374-5:2016
EN388:2016 +A1:2018
2001X

HDY016RF

PAG 29
EN388:2016 +A1:2018
2121X

HDY008SP

PAG 32
EN388:2016 +A1:2018
4X42C

H265NT

PAG 32
EN388:2016 +A1:2018
X121X

Header Card

CUT PROTECTION

HKSCP300/HGKSCP300

PAG 35
EN388:2016 +A1:2018
4X42B

HDY008SP

PAG 37
EN388:2016 +A1:2018
4X42C

H4540RF

PAG 43
EN388:2016 +A1:2018
3X42D

H4580

PAG 46
EN388:2016 +A1:2018
2X43D
EN407:2020
X2XXXX

HDY016RF



PAG 48
EN388:2016 +A1:2018
2121X

H4560IM

PAG 60
EN388:2016 +A1:2018
4X43 CP
EN407:2020
X1XXXX

H4211RF

PAG 62
EN388:2016 +A1:2018
4X42E
EN407:2020
X1XXXX

Header Card

THERMAL PROTECTION

H295

PAG 72
EN388:2016 +A1:2018
2241X
EN407:2020
42XXXX

H4117

PAG 82
EN388:2016 +A1:2018
3121X
EN407:2020
X1XXXX
EN511:2006
02X

H5300TH

PAG 85
EN388:2016 +A1:2018
2331B
EN407:2020
X2XXXX
EN511:2006
12X

H259WT

PAG 86
EN388:2016 +A1:2018
2342X
EN407:2020
X2XXXX
EN511:2006
041

H412FT



PAG 87
EN388:2016 +A1:2018
2243X
EN511:2006
020

H406RF

PAG 88
EN388:2016 +A1:2018
2122X
EN511:2006
040

H230


PAG 88
EN388:2016
2222X
EN511:2006
131

H5115W

PAG 91
EN388:2016 +A1:2018
4121B
EN407:2020
X2XXXX
EN511:2006
11X


H5130W

PAG 94
EN388:2016
3231X
EN511:2006
X2X



Header Card


H5130HCW




PAG 94

EN388:2016
3231X

EN 511:2006
X2X



THERMAL PROTECTION



Header Card

H408BC




PAG 99

EN388:2016
+A1:2018
3233X

EN407:2020
41324X

EN12477:2001
+A1:2005
TYPE A



WELDER



Header Card

H580MG

H580NR

PAG 114

EN ISO 374-1:2016
TYPE B

EN ISO 374-5:2016

JKPT

VIRUS



PAG 114

EN ISO 374-1:2016
TYPE B

EN ISO 374-5:2016

JKPT

VIRUS






ONE USE



Header Card

H821

H811C55

H624NT

H5656






PAG 124

EN ISO 374-1:2016+A1:2018
TYPE B

AJKLMNOP

EN ISO 374-5:2016

VIRUS

EN388:2016
+A1:2018

4101X



PAG 125

EN ISO 374-1:2016+A1:2018
TYPE B

AGJKLMNOPST

EN ISO 374-5:2016

EN388:2016
+A1:2018

4102X



PAG 126

EN ISO 374-1:2016+A1:2018
TYPE B

JKP

EN ISO 374-5:2016

EN388:2016
+A1:2018

2001X



PAG 130

EN ISO 374-1:2016+A1:2018
TYPE B

AKLMPT

EN ISO 374-5:2016

EN388:2016
+A1:2018

4121X




CHEMICAL PROTECTION



Header Card

H414P



PAG 139

General Use
TEXTILE



Header Card

H141210

HPU2000V

H4114

H4119






PAG 142

EN388:2016
+A1:2018

3121X



PAG 143

EN388:2016
+A1:2018

2121X



PAG 144

EN388:2016
+A1:2018

1121X



PAG 144

EN388:2016
+A1:2018

2121X



General Use
POLYURETHANE



Header Card

General Use
NITRILE

HAC5440



PAG 146



H5118



PAG 153



H5112



PAG 154



H4120



PAG 154



H4117



PAG 154



H111801



PAG 155



H111805



PAG 155



H1118HV



PAG 156



H5115BL



PAG 157



H5115R



PAG 157



H5520RF



PAG 158



H5111NFT



PAG 159



H5111FCNFT



PAG 159



H5111PLUS



PAG 160



H5116FCV



PAG 164



Header Card

General Use
LATEX

H122210G



PAG 166



H251



PAG 167



H254G



PAG 167



H251NT



PAG 167



H255



PAG 168

H253



PAG 168

H256



PAG 169



H257



PAG 170



H259



PAG 171





Header Card

General Use
LATEX

H5300




PAG 174
EN388:2016 +A1:2018
2142B

H265NT




PAG 174
EN388:2016 +A1:2018
X121X



Header Card


General Use
**PVC
BIOPOLYMER**

H4115




PAG 176
EN388:2016 +A1:2018
4121X

H5140/H65140




PAG 177
EN388:2016 +A1:2018
3141X
EN407:2020
X1XXXX

H5140V



PAG 177
EN388:2016 +A1:2018
3131X
EN407:2020
X1XXXX

H5654



PAG 178
EN388:2016 +A1:2018
3111X



Header Card

General Use
**CUIR /
SYNTHETIC CUIR**

H416



PAG 180
EN388:2016
2111X

H406VRW



PAG 182
EN388:2016 +A1:2018
2121X
EN407:2020
X1XXXX

H211




PAG 183
EN388:2016
2122X

H411IN



PAG 183
EN388:2016 +A1:2018
2132X

H406V




PAG 184
EN388:2016 +A1:2018
2131X

H406NT




PAG 185
EN388:2016 +A1:2018
2121X

H210M




PAG 185
EN388:2016 +A1:2018
2121X

H279DR




PAG 187
EN388:2016
2121X

H270




PAG 187
EN388:2016 +A1:2018
1121X

H270GY




PAG 188
EN388:2016 +A1:2018
1121X

H273K




PAG 188
EN388:2016 +A1:2018
3121X

H282




PAG 189
EN388:2016 +A1:2018
3121X

H283



PAG 189
EN388:2016 +A1:2018
3121X

H272NR



PAG 190
EN388:2016
3121X

H6404X



PAG 194
EN388:2016 +A1:2018
3244C
EN407:2020
X1XXXX

H6404B



PAG 195
EN388:2016 +A1:2018
2123X
EN407:2020
X1XXXX

H404B



PAG 195
EN388:2016 +A1:2018
2123X
EN407:2020
X1XXXX

H401SMC



PAG 196
EN388:2016
3243X



Header Card

SPECIAL

HMT180 | **PAG 204**

EN388:2016
4243X
EN381-7:1999
CLASS 2

HMT160 | **PAG 205**

EN388:2016 +A1:2018
2123X
EN381-7:1999
CLASS 1
DISEÑO A
TYPE 2

H204FSML | **PAG 206**

EN388:2016 +A1:2018
2121X
EN407:2020
41324X
EN12477:2001 +A1:2005
TYPE B

H223VR | **PAG 210**

EN388:2016 +A1:2018
4142B
EN15010819:2013 +A1:2019

H4560IM | **PAG 210**

EN388:2016 +A1:2018
4443CP
EN407:2020
X1XXXX

H360 | **PAG 212**

EN13594:2015
1 KP

H370 | **PAG 213**

EN13594:2015
1 KP

H253 | **PAG 214**

JUBA

H264 | **PAG 214**

JUBA



Header Card

ANTISTATIC

H141530 | **PAG 217**

EN388:2016 +A1:2018
3131X
EN16350:2014



INDIVIDUAL BAG

CHEMICAL PROTECTION

621Y | **PAG 120**

EN ISO 374-1:2016+A1:2018
TYPE A
KLMNPST
EN ISO 374-5:2016
VIRUS
EN388:2016 +A1:2018
1010X

62138 | **PAG 120**

EN ISO 374-1:2016+A1:2018
TYPE A
KLMNPST
EN ISO 374-5:2016
VIRUS
EN388:2016 +A1:2018
1010X

621B38 | **PAG 120**

EN ISO 374-1:2016+A1:2018
TYPE A
KLMNPST
EN ISO 374-5:2016
VIRUS
EN388:2016 +A1:2018
1010X

622 | **PAG 120**

EN ISO 374-1:2016+A1:2018
TYPE A
AKLMNPST
EN ISO 374-5:2016
EN388:2016 +A1:2018
1010X

621C | **PAG 121**

EN ISO 374-1:2016+A1:2018
TYPE A
AKLMNPST
EN ISO 374-5:2016
EN388:2016 +A1:2018
3121X

611B | **PAG 121**

EN ISO 374-1:2016+A1:2018
TYPE A
KLMNPST
EN421:2010 EN ISO 374-5:2016
Radioactive contamination only
EN388:2016 +A1:2018
1010X

611N | **PAG 121**

EN ISO 374-1:2016+A1:2018
TYPE A
KLMNPST
EN421:2010 EN ISO 374-5:2016
Radioactive contamination only
EN388:2016 +A1:2018
1010X

321C | **PAG 122**

EN ISO 374-1:2016+A1:2018
TYPE A
AKLMNPST
EN ISO 374-5:2016
VIRUS
EN388:2016 +A1:2018
3110X

321CB | **PAG 122**

EN ISO 374-1:2016+A1:2018
TYPE A
AKLMNPST
EN ISO 374-5:2016
VIRUS
EN388:2016 +A1:2018
3110X

322 | **PAG 123**

EN ISO 374-1:2016+A1:2018
TYPE A
AKLMNPST
EN ISO 374-5:2016
VIRUS
EN388:2016 +A1:2018
2110X

921 | **PAG 123**

EN ISO 374-1:2016+A1:2018
TYPE A
AKLMNPST
EN ISO 374-5:2016
VIRUS
EN388:2016 +A1:2018
3110X

92138 | **PAG 123**

EN ISO 374-1:2016+A1:2018
TYPE A
AKLMNPST
EN ISO 374-5:2016
VIRUS
EN388:2016 +A1:2018
3110X

821 | **PAG 124**

EN ISO 374-1:2016+A1:2018
TYPE A
AKLMNPST
EN ISO 374-5:2016
VIRUS
EN388:2016 +A1:2018
ISO 18889:2019 G2
4110X

82138 | **PAG 124**

EN ISO 374-1:2016+A1:2018
TYPE A
AJKLMNPST
EN ISO 374-5:2016
VIRUS
EN388:2016 +A1:2018
ISO 18889:2019 G2
4110X

INDIVIDUAL BAG

CHEMICAL PROTECTION

811 | **PAG 124**



EN ISO 374-1:2016+A1:2018
TYPE A
JKLOPST
EN ISO 374-5:2016
VIRUS
EN388:2016+A1:2018
2001X

811C38 | **PAG 124**



EN ISO 374-1:2016+A1:2018
TYPE A
A JKLMNOPST
EN ISO 374-5:2016
VIRUS
EN388:2016+A1:2018
3101X

711KR | **PAG 125**



EN ISO 374-1:2016
TYPE A
ABCDEFGHIJL
EN ISO 374-5:2016
VIRUS
EN388:2016
EN149-5:2008
CUMPLE
3001X

811C55 | **PAG 125**



EN ISO 374-1:2016+A1:2018
TYPE A
AGJKLMNOST
EN ISO 374-5:2016
VIRUS
EN388:2016+A1:2018
4102X

G901 | **PAG 128**



EN ISO 374-1:2016+A1:2018
TYPE B
JKPT
EN ISO 374-5:2016
EN388:2016+A1:2018
3111X

G630 | **PAG 128**



EN ISO 374-1:2016+A1:2018
TYPE B
JKOT
EN ISO 374-5:2016
EN388:2016+A1:2018
3121X

G636 | **PAG 128**



EN ISO 374-1:2016+A1:2018
TYPE B
JKOT
EN ISO 374-5:2016
EN388:2016+A1:2018
3121X

G630W | **PAG 129**



EN ISO 374-1:2016+A1:2018
TYPE B
JKOPT
EN ISO 374-5:2016
EN388:2016+A1:2018
3121X

822 | **PAG 129**



EN ISO 374-1:2016+A1:2018
TYPE A
JKLNOPT
EN ISO 374-5:2016
EN407:2020
EN388:2016+A1:2018
X1XXXX
4121X

INDIVIDUAL BAG

**General Use
POLYURETHANE**

BRKSPU100 | **PAG 142**



EN388:2016+A1:2018
2121X

BPU1400 | **PAG 142**



EN388:2016+A1:2018
3121X

BNPU2000 | **PAG 143**



EN388:2016+A1:2018
2121X

BPU2000G | **PAG 143**



EN388:2016+A1:2018
2121X

BNSP4119 | **PAG 143**



EN388:2016+A1:2018
2121X

INDIVIDUAL BAG

**General Use
NITRILE**

BAC5440 | **PAG 146**



EN388:2016+A1:2018
3121A
3121X

BNKSN100NN | **PAG 147**



EN388:2016+A1:2018
3121X

B113131 | **PAG 147**



EN388:2016+A1:2018
3121X

B115151 | **PAG 147**



EN388:2016+A1:2018
2121X

BN5160 | **PAG 152**



EN388:2016+A1:2018
4131X



INDIVIDUAL BAG

General Use
LATEX

B122210



PAG
166

EN388:2016
+A1:2018
 2141X



INDIVIDUAL BAG

General Use
CUIR

B406VRW



PAG
182

EN388:2016
+A1:2018
 2121X
EN407:2020
 X1XXXX

B406VR2^a



PAG
182

EN388:2016
+A1:2018
 2121X
EN407:2020
 X1XXXX

B271VR



PAG
190

EN388:2016
2121X
 SLIGHT VIBRATIONS