










<p>GUANTI INVERNALI NITRILE</p> 		<p>codice 69018 69019 69020</p>	<p>um NR NR NR</p>	<p>pz/cf 12 12 12</p>	<p>marca BANKO BANKO BANKO</p>	<p>art.fornitore 07365.8 07365.9 07365.10</p>	<p>descrizione GUANTI INVERNALI LATEX FOAM ARANCIO TG 8 BANKO GUANTI INVERNALI LATEX FOAM ARANCIO TG 9 BANKO GUANTI INVERNALI LATEX FOAM ARANCIO TG 10 BANKO</p>
<p>GUANTO ANTITAGLIO IN KEVLAR</p>		<p>01329</p>	<p>NR</p>	<p>12</p>	<p>INDSTARTER</p>	<p>70215.10</p>	<p>Guanto ANSELL EDMONT antitaglio in KEVLAR - art. 70.215 GUANTI KEVLAR NEPTUNE TG 10</p>
<p>GUANTO SHOWA LATTICE NATURALE</p> 		<p>52572 51675</p>	<p>NR NR</p>	<p>10 10</p>	<p>SHOWA SHOWA</p>	<p>SH370WHITE_7 SH370WHITE_9</p>	<p>guanto SHOWA in lattice naturale - alta resistenza GUANTI LATT.NAT.ALTA RES.TG. 7 G370 GUANTI LATT.NAT.ALTA RES.TG. 9 G370</p>
<p>GUANTO LATTICE JERSETTE 301</p> 		<p>59701 01404</p>	<p>NR NR</p>	<p>5 5</p>	<p>MAPA MAPA</p>	<p>301 317 301 120</p>	<p>Guanto JERSETTE 301 in lattice naturale. Per lavori di lunga durata, interno con supporto tessile, aderenza standard. GUANTI LATT.NAT.JERSETTE 301 TG 7-7.5 GUANTI LATT.NAT.JERSETTE 301 TG 10-10.5</p>
<p>GUANTO LATTICE DUO MIX</p> 		<p>59484 01391 01392</p>	<p>NR NR NR</p>	<p>10 10 10</p>	<p>MAPA MAPA MAPA</p>	<p>405 317 405 138 405 139</p>	<p>Guanti in lattice misto neoprene non supportati. Per lavori correnti, una protezione rinforzata. Interno fioccante in cotone, aderenza standard. GUANTI LATT/NEOPRENE DUO MIX TG. 7-7.5 GUANTI LATT/NEOPRENE DUO MIX TG. 8-8.5 GUANTI LATT/NEOPRENE DUO MIX TG. 9-9.5</p>
<p>GUANTO LATTICE HARPON</p>		<p>01476</p>	<p>NR</p>	<p>5</p>	<p>MAPA</p>	<p>319 128</p>	<p>Guanti supportati in lattice naturale, aderenza rinforzata. Per la manutenzione di oggetti scivolosi e abrasivi, mani ben protette contro tutti i rischi. Interno con supporto tessile, aderenza rinforzata. GUANTI LATTICE RINF. HARPON 319 TG 8-8.5</p>