

SELECT THE RIGHT NON-LATEX GLOVE FOR YOUR NEEDS

| | PI-KARE" Skin-friendly PI Technology | PI-KARE [™] Skin-friendly PI Technology | PI-KARE [™] Skin-friendly PI Technology | PI-KARE [™] Skin-friendly PI Technology | PI-KARE [™] Skin-friendly PI Technology | PI-KARE** Skin-friendly PI Technology | PI-KARE ™ Skin-friendly PI Technology | HYBRID [™] Synthetic Blend Technology | HYBRID ^{**} Synthetic Blend Technology | | SENSOPRENE ™ Ultra Thin Neoprene Technology | SENSOPRENE Ultra Thin Neoprene Technology |
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| | CAMPEX | CAMACK STATE OF THE STATE OF T | CAMMEX | CAMARX | CAMMEX | CAMARX | CAMMEX | CAMMEN STATE OF THE PARTY OF TH | CHANK | CAMARX | CAMEX Pro- | CAMMEX 2 |
| PRODUCT NAME | GAMMEX® NON-LATEX PI | GAMMEX® NON-LATEX PI TEXTURED | GAMMEX® NON-LATEX PI MICRO | GAMMEX® NON-LATEX PI UNDERGLOVE | GAMMEX® NON-LATEX PI GREEN | GAMMEX® NON-LATEX PI ORTHO | GAMMEX® PI PLUS GLOVE-IN-GLOVE™ SYSTEM | GAMMEX® PI GLOVE-IN-GLOVE™ SYSTEM | GAMMEX® PI HYBRID | GAMMEX® NON-LATEX | GAMMEX® NON-LATEX SENSITIVE | GAMMEX® NON-LATEX UNDERGLOVE |
| PRODUCT CODE | 206857xx | 206882xx | 206859xx | 206872xx | 206852xx | 206865xx | 3400820xx | 3400840xx | 3400630xx | 851x | 202772xx | 3400600xx |
| MATERIAL | Polyisoprene | Polyisoprene | Polyisoprene | Polyisoprene | Polyisoprene | Polyisoprene | Polyisoprene | Outer: Polyisoprene and Neoprene; Inner: Polyisoprene | Polyisoprene and Neoprene | Neoprene | Neoprene | Neoprene |
| VULCANIZATION CHEMICAL ACCELERATORS | Xanthates Zinc Dialkyldithiocarbamate* | Xanthates Zinc Dialkyldithiocarbamate* | Xanthates Zinc Dialkyldithiocarbamate* | Xanthates Zinc Dialkyldithiocarbamate* | Xanthates Zinc Dialkyldithiocarbamate* | Xanthates Zinc Dialkyldithiocarbamate | Xanthates Zinc * Dialkyldithiocarbamate* | Xanthates, Zinc dialkyldithiocarbamate, Zinc diethyldithiocarbamate (ZDEC), Zinc dibutyldithiocarbamate (ZDBC), Sodium di-n- butyldithiocarbamate (SDBC) | Zinc diethyldithiocarbamate (ZDEC) Zinc dibutyldithiocarbamate (ZDBC) Sodium di-n- butyldithiocarbamate (SDBC) Xanthogen polysulphides 100% DPG-Free | No chemical accelerators | No chemical accelerators | No chemical accelerators |
| TESTED FOR USE WITH CHEMOTHERAPY DRUGS (In accordance with ASTM D6978) | Yes | Yes | No | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| RECOMMENDED DOUBLE GLOVING POSITION | Outer or Under | Outer | Outer | Under | Outer or Under | Outer | N/A | N/A | Outer | Outer or Under | Outer | Under |
| GRIP LEVEL | Moderate | High | Moderate | Low | Moderate | Moderate | Outer: High; Inner: Low | Outer: Moderate; Inner: Low | Moderate | Moderate | Moderate | Moderate |
| THICKNESS | Standard | Standard | Micro | Micro | Standard | Ortho | Outer: Standard; Inner: Micro | Outer: Standard; Inner: Micro | Standard | Standard | Micro | Micro |
| EXTERNAL GLOVE SURFACE | Smooth with micro-textured finish | Textured fingers and palm | Smooth with micro-textured finish | Smooth with micro-textured finish | Smooth with micro-textured finish | Smooth with micro-textured finish | Textured fingers and palm | Smooth with micro-textured finish | Smooth with micro-textured finish | Smooth with micro-textured finish | Smooth with micro-textured finish | Smooth with micro-textured finish |
| COLOR | White | White | White | Green | Green | Green | Outer: White; Inner: Green | Outer: Natural; Inner: Green | Natural | Green | Natural | Green |
| ALLERGY | SOLUTION | | CONSIDER | | | SIZ | ZING GUIDE | | | | | |
| Type I Latex Allergy | Use a non-latex glove | | Non-latex glove | s may not necessarily offer p | protection against Type IV all | lergies Siz | ze | 5 ½ | 6 6 ½ | 7 7 1/2 | 8 | 8 ½ 9 |
| | Either use a non-latex glo | ve made without chemical | | Not all non-latex gloves offer the same protection; understanding the chemical profile is important 100% chemical accelerator-free glove or a glove made without chemical | | | eplace "xx" with | 55 | 60 65 | 70 75 | 80 | 85 90 |
| Type IV Chemical Allergy | | use Type IV allergies & sensiti | • 100% chemical | | | | eplace 'x' with | 1 | 2 3 | 4 5 | 6 | 7 8 |

*The Zinc Dialkyldithiocarbamate used in the formulation is approved by the German BfR (Bundesinstitut für Risikobewertung: Federal Institute for Risk Assessment) for use in the manufacture of baby teats, toys and toy balloons, as listed under Special Category section 2.5.3.2.2.2. due to its safety.

accelerators known to cause Type IV allergies is recommended

To request free samples, please visit ansell.com/healthcare

Product availability varies by country. Please check with your Ansell representative.