

Industrial Applications

Gloves, Natural Rubber Latex

With great flexibility and good resistance to many acids and alcohols, Ansell's Natural Rubber Latex gloves make a comfortable choice for chemical and liquid protection. Compare gloves using this information to determine which rubber latex glove works best for you.



A. Marigold® G12B B. Marigold® G12Y

Flexible, lightweight glove provides chemical and abrasion resistance.

- Cotton flock liner, beaded cuff, fishscale finish, 17 mil thickness, 12" length
- Excellent dexterity, tensile strength and elasticity
- Food handling 21 CFR 177.2600 compliant
- Silicone Free
- **G12B:** Blue color
- **G12Y:** Yellow color



C. Marigold® G12P

Flexible, lightweight glove provides chemical and abrasion resistance.

- Cotton flock liner, beaded cuff, pebble finish, 17 mil thickness, 12" length
- Excellent dexterity, tensile strength and elasticity
- Food handling 21 CFR 177.2600 compliant



D. Marigold® G17K Black Heavy Weight

Case-hardened glove offers excellent mechanical and chemical protection.

- Cotton flock lined, beaded, lozenge finish, 30 mil thickness, 13" length
- Excellent dexterity, tensile strength and elasticity
- Food handling 21 CFR 177.2600 compliant

Did You Know?

Half of chemical glove wearers need protection from both immersion and incidental chemical exposure.

Source: Ansell Market Research 2015

NOTE: ANSI/ISEA 2016 Cut ratings estimated based on pending test results												
Key	Description	Style No.	ANSI/ ISEA 2016 Cut Rating	ANSI/ ISEA Abrasion Level	Color	Grip Pattern	Liner Material	Cuff Style	Palm Thickness	Glove Length	FDA Food Contact	Sizes
A.	Marigold®	G12B	A0	2	Blue	Fishscale	Flock Lined	Beaded	17 mil	12"	☒	6.5, 7.5, 8.5, 9.5*
B.	Marigold®	G12Y	A0	2	Yellow	Fishscale	Flock Lined	Beaded	17 mil	12"	☒	6.5, 7.5, 8.5, 9.5*
C.	Marigold®	G12P	A0	2	Pink	Pebble	Flock Lined	Beaded	17 mil	12"	☒	6.5, 7.5, 8.5, 9.5*
D.	Marigold® Black Heavyweight™	G17K	A0	3	Black	Lozenge	Flock Lined	Beaded	30 mil	13"	☒	6.5, 7.5, 8.5, 9.5*

*Available ONLY in half sizes