

Jackson Safety G29 Solvent Protection Gloves





Jackson Safety G29 Gloves

The JACKSON SAFETY* G29 Solvent Gloves have been engineered to help you minimize recordable injuries, occupational diseases and improve worker productivity, by providing them with the best in class hand protection. Kimberly Clark has collaborated with aerospace manufacturers from around the world and seen first-hand the challenges their customers face.

One of these challenges is that 24% of injuries in the aerospace industry affect the hands. It's therefore important to equip your workers with the correct PPE and maximize productivity by increasing dexterity, reducing time wasted in changing PPE and minimizing absence due to hand injury and disease.

Safety Gloves available From Aviocom

Solvent Protection

JACKSON SAFETY* G29 Solvent Gloves are suitable for various applications and offer reliable protection against a wide range of aggressive chemicals like **Isopropanol, Skydrol®, Frekote®** without compromising with dexterity.

Features

- Specifically designed for the aerospace industry
- Provides the best compromise between protection and dexterity
- Offering category III low chemical protection against splashes and abrasion resistance
- Available as ambidextrous, double chlorinated and powder free gloves
- Made of two layers of neoprene and nitrile



Description	Size / Code	6/XS	7/S	8/M	9/L	10/XL	11/XXL	Box content	Hydraulic Oil & Solvents
JACKSON SAFETY* G29 Gloves		49822	49823	49824	49825	49826	49827	10 x 50 = 500 Gloves	SKYDROL [®] , IPA, FREKOTE [®] Diestone [®]