Category III - chemical resistant

CASPIA 01100117





KEY FEATURES

Natural latex gloves, with 0,7 mm thick neoprene coating, velvet inside finish and reliéf surface on palm and fingers. Excellent non-skid and grip ability, great fixation.

TYPICAL INDUSTRIES

- chemical industry
- machinery
- automotive industry
- building industry

TYPICAL INDUSTRIES











STANDARDS

EN 420:2003 Protective gloves

General requirements and test methods

Dexterity: 5

2110

EN 388:2003 - protection against mechanical risks

Tear resistence: 1 •OOO Puncture resistence: 0 •OOO



AKL

EN 374:2003 - protection against chemical risks

A - Methanol class 3 K - 40% Sodium Hydroxide class 4 L - 96% Sulphuric acid class 2



protection against biological risks, AQL < 0.65

style	construction	liner material	coating material	cuff style	palm thickness	colour	glove lenght mm	EN size	packing
CASPIA	non supported	cotton flocklined	natural latex / neoprene	n/a	0,7 mm	blue- yellow	300	7-10	1 pair in a bag 72 pairs in a carton

