

# INTERMEDIATE - protective gloves

## MILVUS

01080071



### KEY FEATURES

Thermoinsulated seamless gloves, outer layer polyester, inner layer acrylic. 2x dipped in black nitrile with final sand finishing. EN 388 a EN511.

### TYPICAL INDUSTRIES

- machinery
- automotive industry
- building industry
- metalworking

### TYPICAL INDUSTRIES



### STANDARDS

**EN 420:2003** Protective gloves

General requirements and test methods



3232

**EN 388:2003** - protection against mechanical risks

Abrasion resistance: 3  
Cut resistance: 2  
Tear resistance: 3  
Puncture resistance: 2



02X

**EN 511:2006** - protection against

Convective cold 0  
Contact cold 2  
Water penetration X



style	construction	liner material	coating material	cuff style	palm thickness	colour	glove length mm	EN size	packing
MILVUS	seamless dipped open back	acrylic	nitrile	elastic knitted	n/a	blue-black	270	8,10,11	12 pairs in a bag 10 bags in a carton