

EverProGLOVES

Anti Impact PVC Sandy Crotech Protect TPR Gloves (TPR-301)

Coated Work Gloves Manufacture Since 2011

SPECIFICATION

PRODUCT DESCRIPTION

The TPR material is based on thermoplastic styrene butadiene rubber (such as SBS, SEBS), adding resin (such as PP, PS), filler, plasticizer and other functional additives blending modified materials.

The PVC sandy can is oil, acid and alkali resistance and workable both in the oil, wet and dry work conditions.

APPLICATIONS

√ Natural Gas Drilling
√ Mining Operation √ Heavey duty

√ Glass Process √ Automobile Subassembly

√ Car and ship Manufacture ✓ Oil Exploration

√ Urban Construction
√ Security Industrial



FEATURES

Color: Green

Liner Material: Cotton

Coating Material:PVC&TPR

Finishing: Sandy Coated

Package: 12pairs/bag,72pairs/carton

Printing: TPR mould

ADVANTAGES

√ TPR for the anti impact resistant

√ The sleeve can protect the arm

√ Thumb reinforcement making the glove strong

√ Good grip both in the oil, wet and dry work condition

EN388 MECHANICAL RISKS



Charater	Level 1	Level 2	Level 3	Level 4	Level 5
Abraison resistance(number of cycles)	100	500	2000	8000	-
Blade cut resistance(index)	1.2	2.5	5	10	20
Tear resistance (N)	10	25	50	75	-
Puncture reisitance	20	60	100	150	-
Cut resistance method (EN ISO 13997)	A to F				