EXONIT PLUS 530

Flexible Thermal Protection with impact and cut protection

EN388



4343

EN407



X2XXX

DEXTERITY EN 420:

5/5

SPECIFIKA FÖRDELAR



Cut protection

• Knitted aramide fibers ensures protection from cuts

Thermal protection

• Comfort and insulation of the interior terry-cloth

Impact protection

• TPR impact protective pads on back of hand and fingers

Durability

• Longer service life: good abrasion resistance

Productivity

• Special nitrile Grip coating facilitates work in moderately oily environments

Skin protection

• Free of harmful substances: DMF Free

Guaranteed quality

Silicone free to prevent traces, defects on metal sheet and glass prior to painting

INDUSTRIER

- Mechanical industry
- Construction Industry (Heating engineers/Plumbers)
- Petrochemical industry
- Other industries

APPLIKATIONER

- Maintaining pipes, heating equipment
- Working with hot, sharp and oily parts
- Handling of hot piping
- Handling of hot steel after welding
- Handling of moulds in the ceramic industry
- Sampling of hot petrochemical products

EXONIT PLUS 530

(LEGENDER)

EN388

MECHANICAL HAZARDS



PERFORMANCE LEVELS (X = NOT TESTED)

4 3 4 3

0-4 0-5 0-4 0-4 A-F P

| Impact protection (optional)

| Cut resistance according to ISO 13997

| Puncture resistance

Tear resistance Blade cut resistance

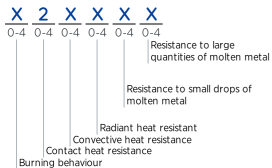
EN407

Abrasion resistance

THERMAL RISKS (HEAT AND FIRE)



PERFORMANCE LEVELS (X = NOT



PRODUKTINFORMATION

Interior finish	Knitted thermal protection
Exterior finish	Dots
Material	Nitrile sandy
Cuff characteristic	Knitted Cuff
Colors of the gloves	Orange

LOGISTISKA DETALJER

Packaging	1 pair/bag 48 pairs/carton
	10 [50.110]

LEGISLATION

- This product is not classified hazardous according to the regulation (EC) n°1272/2008 of the European Parliament and of the Council.
- This product does not contain more than 0.1 % of substance of very high concern (SVHC) or any substance included in the annex XVII of the regulation n° 1907/2006 of the European Parliament and of the Council (REACH).

Redigera 05/05/2021