

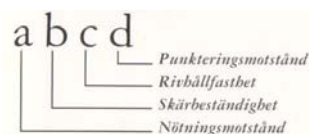


Product information ADF-876

Soft Touch® knitted nylon/lycra glove dipped in PU and nitrile.



3141
EN 388



Field of application:

Soft Touch® MaxiFlex (-Plus) ADF-876 is knitted in nylon/lycra and dipped into a PU and nitrile mix. The glove is 100% coated on inner hand for getting the perfect grip. The glove is well suited for assembly and packing in a dry environment with high demands for good grip and high precision. The gloves are manufactured with a micro-foam technique that is 100% water based, silicone-free and entirely free from solvents.

Sizes: 6-11.

Material information:

The glove is knitted with a 15 Gauge machine which means 15 stitches per inch. The thread is in nylon/ lycra. The glove is dipped in PU/nitrile formula so called Micro Foam. This technique is 100% water based.

Technical facts: Intermediate Design (Category 2)

For areas of specific risk, i.e. mechanical risks. These products will have been CE type tested against European, EN 388, test methods and certified by a notified body. The test is done for abrasion, blade cut, tear and puncture resistance. The maximum of each level are for abrasion 4, blade cut resistance 5, tear resistance 4 and puncture resistance 4.

How important is each quality for you as a user?

Soft Touch AB

PostAddress Gamla Alingsåsvägen 24, 433 38 Partille, Sweden

Telefon 031-548050 Fax 031-531005 Hemsida www.softtouch.se