

Ansell

SPECIFICATIONS



<u>Designation :</u> AlphaTec® 29500 glove <u>Code bobet :</u> 8058 : S.8 black 8059 : S.9 black 8060 : S.10 black 8061 : S.11 black



Selling Unit : pair Non-contractual pictures

CHARACTERISTICS



- Specifications : Black unsupported, flocked cotton, neoprene/latex protective gloves, reverted lozenge finish. Cuff finish : straight.

- Length : 300 mm and thickness : 0.70 mm

- Possible harmful ingredients : Natural rubber proteins, Zinc diethyldithiocarbamate, Diphenyl-thiourea, Diphenylguanidine.(Only a very small number of users may be sensitised to any of these ingredients and hence may develop irritant and / or allergic reactions.)

- Medium-duty chemical protection with outstanding flexibility and ease of handling.
- Ideal for use in cold conditions neoprene maintains its superb elasticity even at low temperatures.
- Neoprene formula. Protects against a wide range of acids, caustics, alcohols and many solvents.
- Superior flexibility : Contains natural rubber.
- Much less tiring to the hands than other heavy-duty gloves.
- Flocklined in pure cotton : Soft, comfortable and absorbant.

APPLICATIONS :

- Agriculture, chemical industry, refining - oil & petrol, cleaning, maintenance....

RECOMMENDED STORAGE / APPLICATION :

- Keep out of direct sunlight, store in a cool and dry place, keep away from sources of ozone or ignition.
- Do not use against flames or temperatures < 0° C or > 100° C.
- Poor versus aromatic hydrocarbons, and chlorinated solvents.

STANDARDS :

Complies with EU regulation 2016/425 relating to PPE (category III) and European standards:

- General requirements: EN ISO 21420:2020
- Mechanical risks: EN 388:2016 + A1:2018 X121A
- Chemical risks: EN ISO 374-1:2016 Type A AKLNPT
- Microorganisms: EN ISO 374-5:2016







EN ISO374-5:2016

EN ISO374-1:2016

0493 EN ISO 21420 : 2020 Cat.III

FAM 5.501 (PROTECTION.GANT) - GANT_ALPHATEC_29500

EN388:2016 + A1: 2018 -X121A