# **Product Data Sheet**

**EN388** 

4.1.2.1

Product Name:
Our Reference:
Sizes:
<b>Quantity Per Pack:</b>
<b>Quantity Per Case:</b>

Product Description

Seamless knitted soft black nylon glove with a breathable black nitrile porous palm and fingertip coating. The nitrile foam coating channels oils and liquids away from the palm ensuring an excellent grip and dexterity. Good resistance to abrasion and tear

Nitri-Foam BFNNL 8 to 10 12 pairs 240 pairs

#### **Typical Applications**

Component handling, light engineering work and general handling

#### **Technical Details**

Not for use with liquids

#### **Important Information:**

These gloves are not recommended where resistant to puncture or cut hazards are required as hand protection is limited. Pictogram and Performance in accordance with EN 388

Abrasion:	Level 4
Cut:	Level 1
Tear:	Level 2
Puncture:	Level 1

The higher the level the more protection (5 highest)

Tested in accordance with EN388, EC Type examination carried out by: Satra,Satra House,Rockingham Road,Kettering,Northants,NN16 9JH

## **FURTHER INFORMATION**

#### **Cleaning/Maintenance:**

Both new and used gloves should be thoroughly inspected before being worn to ensure no damage is present. Gloves should not be left in a contaminated condition if reuse is intended in which case gloves should be cleaned if possible, laundering of these gloves is not recommended. Extra care should be taken when removing gloves to avoid any contaminant contacting bare skin.

### Storage:

Store in cool dry area away from direct light or heat source in the original packaging where possible

#### General:

None of the materials or processes used in the manufacture of these products are known to be harmful to the wearer

#### **Please Note:**

The results of the physical tests should help in glove selection, however it must be understood that actual conditions of use cannot be simulated and it is the responsibility of the end-user and not the manufacturer to determine glove suitability for the intended use

#### For further information contact your local distributor or :-

Safety Source P.O Box 486, Leicester, LE1 4ZT England WWW.SAFETY-SOURCE.CO.UK

