

Safety gloves Mechancial risks

uvex unilite 7700

- 15 guage nylon/spandex blended liner for fit, flexibility & durability
- Long wearing safety glove for mechanical precision work
- Ideal for extremely greasy and oily areas due to dual coating technology (water based PU with NBR foam)
- P/U dual coating provides highest abrasion resistance for long product life
- Fits like a "second skin" providing maximum dexterity
- EN388:2016 (4131X)





| uvex Point of Difference | Benefits |
|----------------------------------|--|
| Palm coat of blended NBR/PU foam | Creates "sand" cell structure for high levels of grip in wet and oily conditions |
| Base coat of NBR Foam | Acts as barrier to slow transfer of oil/grease to palm |
| 15 gauge nylon/elastane liner | Creates "second skin" fit for perfect dexterity when precision is a must |

Target Applications (but not limited to):

- Wet and greasy or oily tasks where grip is essential
- Areas and tasks that require high abrasion resistance
- Dexterity and durability for heavy enginering & maintance

Packaging:

- 10 pairs per bundle
- 100 pairs per carton

Part Numbers / Barcodes:

- size 7 UL7700F0 4048612033814
- size 8 UL7700F1 4048612033821
- size 9 UL7700F2 4048612033838
- size 10 UL7700F3 4048612033845
- size 11 UL7700F4 4048612033852