

## GICNBT



### Composite insulating gloves - FLEX&GRIP

EN 60903 ET IEC 60903

- Composite insulating gloves for safe working without leather overgloves.
- Designed for high mechanical risk maintenance operations
- Latex gloves with orange-red elastomer outer layer, black inner layer and cut edges.
- Special properties (category) RC, with mechanical protection.
- Gloves with reinforced mechanical protection avoiding the use of leather overgloves.
- Made of high performance polymer blend providing mechanical, chemical and dielectric resistance.
- Specially formulated outer coating ensuring exceptional grip, even in wet or greasy conditions.
- Each pair of insulating gloves includes a pair of cotton under-gloves, allowing sweat absorption and overall better hygiene, while preserving dexterity.
- Max. operating voltage (V) / 1000V AC
- Class 0



Length (mm)

Size

Thickness (mm)

GICNBT09

410

9

< 2.9

GICNBT10

410

10

< 2.9