

Recycled fibres

7 Gauge



## &gt;&gt; Use (\*)

This fine glove in polyester / cotton is ideal for all kinds of fine handling in dry environments and requiring a very good dexterity.

It also allows when necessary to protect the product handled from fingerprints, dirt...

Aircraft assembly. Light duty handling in dry conditions. Industry. Small parts assembly...

Can also be used as insulating glove liner (cold-heat).

## &gt;&gt; Technical features

- ✓ **Construction/material:** Seamless knitted glove.  
75% cotton / 35% .  
Recycle fibres. Elastic knitted wrist.
- ✓ **Gauge:** 7.
- ✓ **Color:** grey.
- ✓ **Sizes:** men's ref **T207H**.  
ladies' ref **T207F**.
- ✓ **Packing:** - carton of 300 pairs.  
- bundle of 10 pairs.



Learn more: [www.singer.fr](http://www.singer.fr)

## &gt;&gt; Advantages

- ✓ Comfort of a seamless glove.
- ✓ Recycled fibres.
- ✓ The elastic wrist is providing a good hand fit.
- ✓ Can also be used as insulating glove liner (cold-heat).
- ✓ Ambidextrous.

Fine work  
in a dry  
environment

## &gt;&gt; Conformity



This model complies with **European Regulation (EU) 2016/425** on Personal Protective Equipment (PPE).

**Category I item.**

**Regulation (EU) 2016/425 (\*\*).**

The PPE is subject to the conformity assessment procedure based on internal production control (**module A**) set out in Annex IV (**Minor risks**).

Download the EU declaration of conformity on: <http://docs.singer.fr>

(\*\*) Annex 1, Category 1, a) : Superficial mechanical injury.

Your distributor **SINGER® SAFETY**

**SINGER®**   
safety