



# Panno TNT

## Technical Data Sheet

### Description

“Panno TNT” is a porous cloth made of non woven fabric, characterised by high resistance to solvents, such as ethyl alcohol, isopropyl alcohol, Biosol 95, Biosol 95/2 etc....

It can be soaked in solvent to clean cables and any fibre optic surfaces.

Leaves no hair, no residues and no colour.

Its softness makes it eminently suitable to clean fibres and fibre optic terminals.

It is so strong it can be used with sufficient force to remove any type of dirt, and, with the right solvent, it makes it possible to clean any surface very thoroughly.

### Instructions for use

Wet the cloth with the desired solvent and proceed with the cleaning process.

For example, you can wet the cloth with:

- ✓ Biosol 95 or Biosol 95/2, or a similar product, to remove buffering gel, dirt, oil or grease from cables.
- ✓ Isopropyl alcohol, ethyl alcohol, FO Cleaner, or a similar product to clean fibreglass.

It can also be used “as is” to dry up a wet surface, removing water, oils, solvents, etc.

### Sizes

Clear nylon resealable pouches containing 100 cloths each; cloth size: 150x160 mm.

The product can be customised in terms of size and/or quantity of pieces per individual pouch.