

# TRIUMPH Cleaning Pad

TRIUMPH BOARD Pads are lightly moistened microfiber cloths that assure a gentle, effective and safe cleaning of all types of screens and displays.

For technological reasons, touch panels are primarily operated by touching them and the residues from skin particles, remain on the surface. It is imperative that these flat panel displays be cleaned on a continuous basis to restore clear image reproductions, to maintain technical integrity and, most importantly, to promote good hygiene.

Contaminants, dust, dirt, fingerprint and make-up residue will be completely removed and absorbed into the microfiber cloth leaving a clean and clear touchscreen.

The Flat panel displays will be available for immediate use after cleaning and yield a clear and residue-free screen. (Due to the high quality anti-reflective coating on the display, it's nearly impossible to clean them with traditional cleaning methods, without leaving streaks.)



## Features

- Just one pre-moistened pad ( all-in-one)
- Highest quality - absolute streak and residue free cleaning
- Highest comfort – no drying required
- Environmentally friendly and safe – pre-moistened with 100% biodegradable solution
- Skin friendly and non-flammable - no special handling required for usage, transport or storage

## Specifications

EAN:	8592580083365
Product name:	TRIUMPH Cleaning Pad
Packaging:	1 unit=1 double pad; 30 double pads in BX (box); 333 Boxes in 42 CS (case) on the pallet
1 unit=1 double pad:	0,016 kg
30 double pads in BX (box):	0,55 kg
333 Boxes in 42 CS (case) on the pallet:	one case with 42 boxes = approx. 23,5 kg – pallet with finally 8 cases á 42 boxes (= 336 boxes) with approx. 185 kg

Description:	Microfiber fleece MF-K
Composition:	50%PES,50% Polyamide
Weight:	80 g/qm
Thickness:	0,5 mm
Maximum tensile load dry:	a: > 90 N/5cm, t: > 170 N/5cm
Maximum tensile load wet:	a: > 70 N/5cm, t: > 140 N/5cm
Maximum tensile strain dry:	a: > 110%, t: > 90%
Maximum tensile strain wet:	a: > 110%, t: > 90%
Water holding capacity:	> 400%

