Cleaning and disinfection guidelines for Mitel 5613, Mitel 5614, Mitel 5607, Mitel 5624 and DT413, DT423, DT433

1 INTRODUCTION

The different Mitel handsets have various protection grades against water, IP classes, and the handset must not be exposed to more fluid than the IP-class allows.

Before disinfection should the handset be cleaned from dirt and biomass with a cloth moistened with a mild soap solution.

The disinfection solution should be applied carefully with a non-abrasive cloth, extensive rubbing during cleaning/disinfection might cause surface damages to the handset. Even though the handset is resistant against the used solvent, the handset might have absorbed substances from e.g. skin moistures, cosmetics or food during its life. These substances can have a surface softening effect on the handset that will make them more sensitive for abrasion.

Cleaning and disinfection solutions containing skin moisturizing and/or corrosive components should be avoided.

SUBSTANCE	MITEL 5613	MITEL 5614 MITEL 5624	MITEL 5607 DT413/423/433
Sporadic disinfection, ethanol 85%	Х	Х	х
Daily disinfection, ethanol 85%			х
Daily disinfection, VirkonS 1%	x	х	x
Daily disinfection, Actichlor Plus 0,1% Chlorine			х
Daily disinfections, aseptix (H2O2)	х	x	х
Sporadic contact, chlohexidin 0,5mg/ml	x	х	x

Actichlor Plus, Chlorhexidin and VirkonS have a slightly corrosive effect and should be used with carefulness.

Daily disinfections: Up to five disinfection processes per day during the products life time.

Sporadic disinfection: One disinfection process per week during the products life time.





