

How to clean and disinfect Ascom mobile devices

User guide





Unlike consumer-grade mobile handsets, Ascom mobile devices are purpose-built for healthcare, manufacturing, enterprise, retail and other high-performance work environments.

Our handsets are tested with different cleaning and disinfection products and, below, is a list of approved solutions that will not harm the devices, while adhering to stringent cleaning protocols.

Chemical Resistance

Cleaning and disinfection for Ascom handsets 914T/D, AMIE/CHAT, DH7, DH6, DH5, SH1 and SH2.

The different Ascom 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 the handset should be cleaned from dirt and biomass with a cloth moistened with a mild soap solution.

The Chemical test was split into two different testing methods, one using liquid solutions and the other using wipes.

Cleaning instructions

- Before cleaning the device, your hands should be cleaned.
- You may use liquid disinfection solutions or cleaning wipes. Avoid cleaning and disinfection solutions containing skin moisturizing or corrosive components
- Before disinfection, pre-clean the device to remove dirt with a cloth moistened with a mild soap solution.

Liquid disinfection solution

The liquid 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. For disinfection of Ascom handsets the following liquid solutions may be used:

Liquid disinfection solution	914T 914D	A71/A51 AMIE/CHAT	D41 DH3	D43 DH6	D61/I62 DH4/WH1	D63/I63 DH7/WH2	D81 DH5	MYCO 1/2 SH1	MYCO 3 SH2
Ethanol 85% Sporadic disinfections	X	X	X	X	X	X	X	X	X
Ethanol 85% Daily disinfections	X	X			X*	X	X	X	X**
Sodium Hypochlorite 5% Daily disinfection		X							
Hydrochloric Acid, 3% Sporadic disinfections		X							
Virkon S 1% Daily disinfections	X	X	X	X	X	X	X	X	X
Perasafe Lanxess									X
Actichlor Plus 0,1% Chlorine Daily disinfections						X	X	X	X
Aseptix (H ₂ O ₂) Daily disinfections			X	X	X	X	X	X	X
Chlorhexidin 0,5mg/MI Sporadic contact		X	X	X	X	X	X	X	X
Chlorhexidin 0,5mg/MI Daily disinfections						X			X
Isopropyl / Isopropanol 85% Daily disinfections	X	X				X**	X	X	X**
Dax ytdesinfektion Plus (isopropanol 30 -45%) Daily disinfections	X	X				X		X	X**
Lifeclean surface disinfection									X

x*, Modes of d61/i62 produced before 2013-02-06 might be damaged by prolonged and frequent contact with 85% ethanol, due to old revision of display protection window.

x**, The sticker Logotype on the handset clip come loose. No other cosmetic or physical damages occur.

Actichlor Plus, Chlorhexidin and Virkon S have a slightly corrosive effect and should be used with carefulness especially on phones with low IP sealing level.

Different cleaning frequencies:

- **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.

Level of cleaning actions performed on the phone is depending on the user's preferences, there are concealed spaces on handsets that might require disassembly of lids etc. The final result is strongly relying on the users own procedures, for which Ascom cannot take responsibility for.

Cleaning wipes

The disinfection solution should be applied carefully using the presoaked wipes inside the cleaning canister, 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. For disinfection of Ascom handsets the following cleaning wipes may be used:

Cleaning wipes	914T 914D	A71/A51 AMIE/CHAT	D41 DH3	D43 DH6	D61/I62 DH4/WH1	D63 DH7	D81 DH5	MYCO 1/2 SH1	MYCO 3 SH2
PDI Super Sani-Cloth (Purple)						X		X	
PDI Sani-Cloth Plus (Red)					X	X		X	
PDI Sani-Cloth Bleach (Orange)					X	X		X	X
PDI Sani-Cloth HB (Green/blueish)					X	X		X	
PDI Sani-Cloth AF3 (Gray)					X	X		X	X
PDI Sani-Cloth AF (White)					X	X		X	
Certol Prospray					X	X		X	
Clorox Hydrogen Peroxide (Green)						X		X	
Clorox Disinfecting Wipes					X	X		X	X
CaviWipes and CaviWipes XL					X	X		X	X
Cal Tech Dispatch (with bleach)					X	X		X	
Tuffie 5 Universal Sanitising Wipes								X	X
Clinell Universal wipes								X	X
ECOLAB Incidin OxyWipe-S (replaces Aseptix H ₂ O ₂)									X
Hartmann, BacilloI AF									X**
Hartmann, BacilloI 30								X	X**

x**, The sticker Logotype on the handset clip come loose. No other cosmetic or physical damages occur.

Cleaning wipes	914T 914D	A71/A51 AMIE/CHAT	D41 DH3	D43 DH6	D61/I62 DH4/WH1	D63 DH7	D81 DH5	MYCO 1/2 SH1	MYCO 3 SH2
Hartmann, Bacillol 30 Sensitive Tissues								X	X**
Hartmann, Bacillol 30 Sensitive Foam								X	X**
Dimond Wipes International, Handy Clean Steridol Wipes					X	X		X	X
Wipeclean, Chlorine Disinfection						X			
Wetwipe, Triamin Disinfection						X			X
Sanimed, Sanisafe 70% IPA							X		X
Wipeclean, Alco Free Disinfection									X
Diversey, Oxivir Excel Wipe									X
Wetwipe, Ethanol Disinfection 70%									X
Apowipe, Ethanol, Surface Cleaning & Disinfection									X
Mikrozid Sensitive Wipes by Schuelke									X
Saniswiss H ₂ O ₂ Boosted Biosanitizer S1									X

x**, The sticker Logotype on the handset clip come loose. No other cosmetic or physical damages occur.

Level of cleaning actions performed on the phone is depending on the user's preferences, there are concealed spaces on handsets that might require disassembly of lids etc. The final result is strongly relying on the users own procedures, for which Ascom cannot take responsibility for.

Different cleaning frequencies:

- **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.

Ascom North America

300 Perimeter Park Drive
Morrisville, North Carolina
27560 USA

Website: ascom.com/north-america

Email: ascommarketing@ascom.com

Phone: 877-712-7266

The Ascom logo consists of the word "ascom" in a bold, lowercase, sans-serif font. The letters are red, and the "a" and "o" are slightly larger than the other letters.**About Ascom**

Ascom is a global solutions provider focused on healthcare ICT and mobile workflow solutions. The vision of Ascom is to close digital information gaps allowing for the best possible decisions – anytime and anywhere. Ascom’s mission is to provide mission-critical, real-time solutions for highly mobile, ad hoc, and time sensitive environments. Ascom uses its unique product and solutions portfolio and software architecture capabilities to devise integration and mobilization solutions that provide truly smooth, complete, and efficient workflows for healthcare as well as for industry and retail sectors.

Ascom’s global headquarters is in Switzerland with its North American office in Research Triangle Park, North Carolina. The company operates businesses in 18 countries and employs approximately 1,300 worldwide. Visit ascom.com/north-america and follow us on [Twitter](#), [LinkedIn](#), and [YouTube](#) for news.