

## **Cleaning**

Using the wrong product to clean your Onyx device can damage the touchscreen or other plastic parts. Make sure any cleaning product used conforms to the following table of acceptable chemical use.

## Legend

+ : acceptable- : unacceptable

 $\Delta$  : conditional–limited exposure time at low temperature or when loss of mechanical function is not critical

	Chemical	Acceptability
Touch (Glass)	Acetone	+
	Ammonia	+
	Ethanol	+
	Hydrogen	+
	Peroxide	+
	Isopropyl Alcohol	+
	Methanol	+
	Methyl Ethyl Ketone	+
	Sodium Hydroxide 4%	+
	Toluene	+
	Xylene	+
	Bleach	+
	Laundry Detergents	+
	5% Salt Water	+



	Chemical	Acceptability
Plastic	Hydrocarbons - aliphatic	Δ
	Hydrocarbons - aromatic	-
	Hydrocarbons – halogenated (fully)	Δ
	Hydrocarbons – halogenated (parity)	-
	Alcohols	+
	Phenols	-
	Ketones	-
	Amines	-
	Esters	-
	Ethers	-
	Acids – inorganic	Δ
	Acids – organic	Δ
	Acids – oxidizing	-
	Alkalis	Δ
	Detergents, Cleaners	+
	Water (<80°C)	+
	UV	+