

Product Comparison

iKlear®

TECH LINK™



Category winner in RED	iKlear iK-8	Tech Link Notebook Spray
Anti-static cleaning fluid	YES	YES
Non-toxic	YES	NO
Antimicrobial	NO	YES
Contains alcohol	NO	YES
Contains 2-Butoxyethanol*	NO	YES
Inhalation warning	NO	YES
Eye contact warning	NO	YES
Skin contact warning	NO	YES
Hazardous rating	N/A	Serious

TechLink MSDS Nov. 30, 2009 obtained August 29, 2011 is the most current Material Safety Data Sheet.

Composition information on ingredients lists the following chemicals as ***Dangerous components.***

A) 1-methoxy-2-propanol at 3%. This chemical is considered a *Hazardous Substance* (OSHA 29 CFR 1910.1200) and is also rated flammable.

Common uses of 1-methoxy-2-propanol

Used as a solvent for paints, lacquers, resins, dyes, oils / greases, cleaners, and cellulose. Used as a radiator coolant and heat transfer fluid. A substitute for the more toxic ethylene glycol monomethyl ether.

B) 2-hydroxy-3-methylcyclopent-2-enone at 0.4%. This chemical is rated ***Harmful*** (Xn) as a chemical that may cause damage to health. Stated **Risk Phrases** include R22 - Harmful if swallowed.

Product Comparison

iKlear®

TECH LINK™



	iKlear Travel Singles	Tech Link iPhone Cleaning Wipes
Category winner in RED		
Number of wipes\$	20	24
Contains 2-Butoxyethanol*	NO	YES
Anti-static cleaning fluid	YES	YES
Micro fiber chamois cloth	YES	NO
Micro fiber terry cloth	YES	NO
Antimicrobial	YES	YES
Contains alcohol	NO	YES
Hazardous rating	N/A	Serious

TechLink MSDS Nov. 30, 2009 obtained August 29, 2011 is the most current Material Safety Data Sheet.

Composition information on ingredients lists the following chemicals as ***Dangerous components.***

A) 1-methoxy-2-propanol at 3%. This chemical is considered a *Hazardous Substance* (OSHA 29 CFR 1910.1200) and is also rated flammable.

Common uses of 1-methoxy-2-propanol

Used as a solvent for paints, lacquers, resins, dyes, oils / greases, cleaners, and cellulose. Used as a radiator coolant and heat transfer fluid. A substitute for the more toxic ethylene glycol monomethyl ether.

B) 2-hydroxy-3-methylcyclopent-2-enone at 0.4%. This chemical is rated ***Harmful*** (Xn) as a chemical that may cause damage to health. Stated **Risk Phrases** include R22 - Harmful if swallowed.

Note: This product is sold as a wipe. TechLink MSDS lists the following ingredients that require monitoring in the workplace, 1-methoxy-2-propanol and lists under the heading "***Protection of hands: The glove material has to be impermeable and resistant to the product/ the substance/ the preparation.***" No gloves are mentioned on the package or provided with the product.

Product Comparison

iKlear®

TECH LINK™



	iKlear iPod Kit	Tech Link Screen Cleaning System
Category winner in RED		
Anti-static cleaning fluid	YES	YES
Number of wipes	6	0
Large Micro fiber chamois cloth	YES	NO
Micro fiber terry cloth	YES	NO
Antimicrobial sponge†	NO	YES
Anti-static brush	NO	YES
Antimicrobial	YES	YES
Contains alcohol	NO	YES
Contains 1-methoxy-2-propanol*	NO	YES
Hazardous rating	N/A	Serious

TechLink MSDS Nov. 30, 2009 obtained August 29, 2011 is the most current Material Safety Data Sheet.

Composition information on ingredients lists the following chemicals as ***Dangerous components.***

A) 1-methoxy-2-propanol at 3%. This chemical is considered a *Hazardous Substance* (OSHA 29 CFR 1910.1200) and is also rated flammable.

Common uses of 1-methoxy-2-propanol

Used as a solvent for paints, lacquers, resins, dyes, oils / greases, cleaners, and cellulose. Used as a radiator coolant and heat transfer fluid. A substitute for the more toxic ethylene glycol monomethyl ether.

B) 2-hydroxy-3-methylcyclopent-2-enone at 0.4%. This chemical is rated ***Harmful*** (Xn) as a chemical that may cause damage to health. Stated **Risk Phrases** include R22 - Harmful if swallowed.

Product Comparison

iKlear®



TECH LINK™



	iKlear iK-26K	Tech Link Notebook Spray/Cloth
Category winner in RED		
Anti-static cleaning fluid	YES (8oz)	YES (2oz)
Number of wipes	12	0
Large Micro fiber chamois cloth	YES	NO
Micro fiber terry cloth	YES	NO
Antimicrobial sponge	NO	YES
Anti-static brush	NO	YES
Antimicrobial	YES	YES\$
Contains alcohol	NO	YES
Contains 1-methoxy-2-propanol*	NO	YES
Hazardous rating	N/A	Serious
Contains keyboard cleaning tool (see note)	NO	YES
Contains keyboard cover	PINK	NO

TechLink MSDS Nov. 30, 2009 obtained August 29, 2011 is the most current Material Safety Data Sheet.

Composition information on ingredients lists the following chemicals as ***Dangerous components.***

A) 1-methoxy-2-propanol at 3%. This chemical is considered a *Hazardous Substance* (OSHA 29 CFR 1910.1200) and is also rated flammable.

Common uses of 1-methoxy-2-propanol

Used as a solvent for paints, lacquers, resins, dyes, oils / greases, cleaners, and cellulose. Used as a radiator coolant and heat transfer fluid. A substitute for the more toxic ethylene glycol monomethyl ether.

B) 2-hydroxy-3-methylcyclopent-2-enone at 0.4%. This chemical is rated ***Harmful*** (Xn) as a chemical that may cause damage to health. Stated **Risk Phrases** include R22 - Harmful if swallowed.

*** Note:** The keyboard cleaning kit recommends spraying fluid on the keyboard. Spraying the keyboard may void the Apple warranty if the keyboard moisture sensor changes color. Certainly spraying the keyboard cannot be recommended by Apple.