Monarch
Surface Disinfectant

Ready-To-Use
Hospital Hard Surface Disinfectant for nonporous surfaces
- One Step -
Tuberculocidal
Non-oxidizing
Pseudomonacidal

Active Ingredients
Ethanol 70.1%
Chlorhexidine Gluconate 0.3%
Other Ingredients 29.6%
Total 100%

CAUTION
Keep Out of Reach of Children
See back label and peel-apart for additional precautionary statements

Order No. H6110
Net Contents: 24.0 fl. oz. / 710 mL

EPA Registration Number 70467-3-BH4
EPA NS: D115857-CA-001

Manufactured for
AIR TECHNIQUES
equipped for life®
"Z" Fold

Monarch
Surface Disinfectant

CAUTION
Keep Out of Reach of Children
Not intended for oral or rectal use.

Alcohol—wetDefinitive tests
Monarch surface disinfectant is a ready-to-use environmentalfinal
surface disinfectant for nonporous surfaces.

Directions for use
It is a violation of Federal law to use this product in a manner
inconsistent with its labeling.

Monarch surface disinfectant kills: Escherichia coli (E. coli), Staphylococcus aureus, and
Salmonella enterica (formerly Shigella), in 30 seconds in the presence of 100 viable bacteria.

Monarch surface disinfectant kills: K. pneumoniae, Pseudomonas aeruginosa,
and Staphylococcus aureus in 10 seconds in the presence of 100 viable bacteria.

Monarch surface disinfectant kills: K. pneumoniae, Pseudomonas aeruginosa,
and Staphylococcus aureus in 10 seconds in the presence of 100 viable bacteria.

Monarch surface disinfectant is to be used on countertops, and
motel surfaces, may be used on glass, metal and porcelain.
Also treated metal: stainless steel, walls, floors areas with a light mist.
Monarch surface disinfectant is to be used to kill Mycobacterium bovis BCG and
Corine parvum in CPV-32, Staphylococcus aureus for 30 seconds.

To stop the infection, and for 10 seconds
Ail patients, may be used with disposable paper towels or
Monarch All Purpose Wipes.

This product is not to be used as a terminal sterilization/disinfection on any surface or
instrument that (1) is introduced directly into the human body,
either into or in contact with the bloodstream or normally body
areas or the eye, or (2)
A common practice shall not be used to ordinarilypenetrate the bloodstream or otherwise enter
normally sterile areas of the body. This product may be used to prepare or decontaminate critical or
work with medical devices prior to sterilization or
high level disinfection.