

Infection Control Done Right

Infection
Prevention
Across
the Care
Continuum









Bleach Within Reach, Infection Control at Your Fingertips™

A patient's bed rail is touched up to 256 times in one day by multiple people, yet only disinfected once.²





- Ideal for blood and body fluid spills
- Eradicates C. difficile, S. aureus, S. enterica, P. aeruginosa, TB & HIV: Viral, MRSA and VRE
- Fast-acting kill power against resistant pathogens
- CDC & OSHA compliant
- Stable shelf life: 12 months



- Ideal for use on hard surfaces (i.e., counters, exam tables, beds, carts, I.V. poles, wheelchairs, dialysis machines, etc.
- Effective against MRSA, VRE, S. pneumonia, S. pyrogens, P. aeruginosa, S. enterica & S. aureus.
- CDC & OSHA compliant
- Stable shelf life: 18 months



- Ideal for hard surfaces and materials yet gentle for daily use on screens, walls, treatment rooms, dialysis machines & powder coated objects
- · Fast-acting kill power
- Eradicates *S. aureus, P. aeruginosa & S. enterica*
- EPA-registered
- Stable shelf life: 18 months

Alcavis 1:10 Active Ingredient: Sodium Hypochlorite: 0.525%; Alcavis 1:50 Active Ingredient: Sodium Hypochlorite: 0.10%; Alcavis 1:100 Active Ingredient: Sodium Hypochlorite: 0.075%;

| Inert Ingredient: 99.475% | Inert Ingredient: 99.90% | Inert Ingredient: 99.925%

Portable

Accessible

Convenient

ANIOSGEL 85 NPC





Powerfully Effective, Yet Profoundly Gentle

Physicians and other caregivers break the most fundamental rule of hygiene 50% of the time — failing to clean their hands before treating patients.

One of the top reasons is skin irritation caused by hand sanitizers.

Provide your staff a hand sanitizer they want to use, not one they won't.

Compliance is in your hands.

- 99.99% Broad-Spectrum Kill Rate
- Eradicates Infection Risk in 30 Seconds
- Formulated With 3 Natural Moisturizers
- Anti-Irritant & Emollient Ingredients
- Skin Feels Soft & Supple
- Well Tolerated No Chafing, Drying, or Irritating Skin
- Thixotropic Gel, Delivered in Unique Extended Pump Bottle Prevents Splashes & Bacterial Cross Contamination
- No Sticky Residue, Dyes, or Fragrance







High-Level Disinfectant for High-Level Infection Control

One of the deadliest hospital infections is central-line associated blood stream infection (CLABSI). At least 18% of patients who contract these infections die from them.³

A century of trust, efficacy, and safety ready to combat the next era of hospital-acquired infections.

• Compatible:

With ALL catheters, caps & connectors on the market

• Fast-Acting:

60-second kill time against bacteria, fungi, spores, mycobacteria, and viruses

• Timesaving:

2-minute application time

• Stable:

30-month shelf life; 180 days once opened







EXSEPTional Infection Control at the Site of Care™

Surgical site infections are the costliest of all hospital-acquired infections (HAIs). They increase the hospital length of stay by 7 days.⁴

Multi-faceted infection control across multiple indications.

• Versatile:

Use anywhere on the skin and catheter exit sites

• Broad-Spectrum:

Minimizes risk of contamination

• Well Tolerated:

Non-sensitizing, non-allergenic, non-irritating

Stable:

30-month shelf life; 180 days once opened

Indications:

- Catheter Exit Site Cleansing
- Debriding Agent
- Post-surgical Cleansing
- Stage I-IV Pressure Ulcers
- Diabetic Foot Ulcers
- Graft and Donor Sites

Effective De-Contamination Against:

- Staphylococcus aureus
- Streptococcus faecalis
- MRSA
- VRE
- Pseudomonas aeruginosa



PRODUCT AND SIZE

ALCAVIS® 200 ml spray ALCAVIS® 250 ml bottle ALCAVIS® 500 ml bottle

QUANTITY PRODUCT CODE

 24/case
 15502

 24/case
 15508

 12/case
 15501





PRODUCT AND SIZE

ALCAVIS® BLEACH-WIPE 1:10 ALCAVIS® BLEACH-WIPE 1:50 ALCAVIS® BLEACH-WIPE 1:50 ALCAVIS® BLEACH-WIPE 1:100 ALCAVIS® BLEACH-WIPE 1:100

QUANTITY PRODUCT CODE

8" x 10" - 100/box 09041-100 (2) 8" x 10" - 50/box 09062-50 8" x 10" - 100/box 09061-100 (2) 8" x 10" - 50/box 09032-50 8" x 10" - 100/box 09031-100





PRODUCT AND SIZE

ANIOSGEL® 85 NPC 500 ml pump bottle ANIOSGEL® Wall Mount

QUANTITY PRODUCT CODE

12/case 20117 Unit 20120





PRODUCT AND SIZE

EXSEPT PLUS® 100 ml EXSEPT PLUS® 200 ml Spray EXSEPT PLUS® 250 ml EXSEPT PLUS® 500 ml

QUANTITY PRODUCT CODE

24/case 15104 24/case 15107 24/case 15108 12/case 15117



REFERENCES

- Matt Austin, PhD Assistant Professor, Armstrong Institute for Patient Safety and Quality Assistant Professor, Anesthesiology and Critical Care Medicine Johns Hopkins University School of Medicinehitos://www.leapfroggroup.org/sites/default/files/Files/MayUsers%20Group 20190529.pdf
- 2. Adams CE, Smith J, Robertson C, Dancer SJ, "Examining the association between surface bioburden and frequently touched sites in
- intensive care", Journal of Hospital Infection, 2017; 95: 76-80., 2012; 38 (12): 560-565
- 3. https://www.ahrq.gov/topics/central-line-associated-bloodstream-infections-clabsi.html
- 4. https://www.sciencedaily.com/releases/2017/01/170119161551.htm

