

ALASTA[®] ALOE

Nitrile exam gloves



Skin Friendly Design Improves Hand Health



A Wise Choice

- Organic aloe provides soothing benefit to dry, irritated skin
- Skin friendly nitrile formulation lowers risk of developing contact dermatitis^{††}
- Glides on damp hands easily
- Thin design delivers increased touch sensitivity
- Cool green color



Aloe content and purity exceeds the standards established by the International Aloe Science Council's (IASC) Certification Program.

For more information visit: aloecorp.com/activaloe

DASH

Request Samples at:
tryDASHgloves.com



Alasta[®] aloe

SOFT FIT™ NITRILE EXAMINATION GLOVES



Alasta[®] Aloe nitrile exam gloves are a wise choice for those who care for their hands. Experience the power of certified organic aloe, skin friendly design, and our Soft Fit™ thin nitrile formulation.



PRODUCT DETAILS	
Material	Nitrile
Interior	Powder Free
Grade	Medical Examination
Watertight Test	1.0 AQL
Color	Green
Texture	Finger

PHYSICAL PROPERTIES (TYPICAL VALUES*)	
Palm Thickness	0.06 mm 2.4 mil
Finger Thickness	0.10 mm 3.9 mil
Length	240 mm 9.5 in
Tensile Strength (MPA)	24
Elongation %	550

ORDER INFORMATION	
Product Number	AA100
Available Sizes	XS, S, M, L, XL
Glove Count	100/box 10 boxes/case

CERTIFICATIONS	
Chemotherapy Drug Tested†	Yes
Tested Against Fentanyl	No
PFAS Free	Yes
BPA Free	Yes
FDA Food Contact	Yes

PRODUCT CONFORMANCE
ASTM D6319, ASTM D6978 (Chemo), ASTM D5151, ASTM D6124, FDA 21 CFR 177

RECOMMENDED INDUSTRIES
Dental, Healthcare, Laboratory, Industrial Safety, Veterinarian, Beauty Salon & Spa

PERFORMANCE LEVEL	LIGHT DUTY	HIGH TACTILITY	MID DUTY	HEAVY DUTY	HIGH RISK
CUSTOMER NEED/ APPLICATION	Basic Barrier Coverage	Best Touch Sensitivity	Broad Range of Uses	Increased Durability	Longer Cuff Length
	Lowest cost option	Delivers a second skin feel	Perfect for a variety of applications	Great for more rugged applications	Used in higher risk settings



*Typical values have an allowable specification variance
 †Contact DASH Medical for a list of tested Chemotherapy drugs
 ††FDA approved low dermatitis potential reduces risk of Type IV hypersensitivity reactions