



The Pure,
Natural,
Free-Flowing
Alternative

Microdermabrasion
Redefined with ...

SHEER LUMINANCE™

Microdermabrasion
Crystals

Highly Effective
with an Excellent
Safety Profile

From ARM & HAMMER®, the recognized experts in sodium bicarbonate technology, comes Sheer Luminance™. The medical-grade crystals formulated with sodium bicarbonate specially designed for today's sophisticated microdermabrasion equipment.

A recent clinical study¹ shows ARM & HAMMER®, Sheer Luminance™ microdermabrasion crystals to be safe and effective. Skin care clients said their skin felt more comfortable after microdermabrasion treatment using sodium bicarbonate.





As low as
\$9.50
per bottle.

Available in:
Case of 12 bottles
Net weight/bottle 1.2 lb
(550 grams)
\$114.00/case
#72094

Clinically and
Dermatologically Tested

CHURCH & DWIGHT CO, INC.



Microdermabrasion
Redefined with ...



ARM & HAMMER® HAS REDEFINED MICRODERMABRASION

With pure, natural, free-flowing crystals

- Based upon sodium bicarbonate, one of the earth's most versatile resources
- Highly effective
- Excellent safety profile
- Yields beautiful results – silky, smooth, radiant skin
- Designed to be effective in Edge Systems microdermabrasion equipment

Available From:

Edge Systems Corporation
2277 Redondo Avenue
Signal Hill, CA 90755



800-603-4996 toll-free
562-592-0102 local
562-597-0148 fax

sales@edgesystem.net
www.edgesystem.net

For professional use only.

For use in conformity with device operating instructions.

Store in a dry place and store partially full container with cap completely tightened.

Our purity meets the most stringent requirements and conforms to the most current U.S. Pharmacopeia. Not every sodium bicarbonate can make that claim. Because it's important to you, ARM & HAMMER®, is committed to making sure this sodium bicarbonate is as pure as it can be.

¹ Goldberg D J, Spencer J, Hussain M, Ghassemi A, Proskin H. Clinical Efficacy and Safety Evaluation of Two Abrasive Agents for Use in Microdermabrasion Devices. Poster #101, AAD Summer 2004

Produced by iDNA Healthcare Communications