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<http://www.shaklee.net/mimc/>

Introducing Shakleebaby™ and Shakleekids™



**Introducing Shakleebaby™ - Always Safe. Always Gentle. Always Healthy.
Open Order 5/1**

Babies are the most precious gifts in the world. Keep yours happy and healthy with Shakleebaby. Safe, pure, and natural, our pediatrician tested baby care products are formulated to keep your little one's bottoms soft, itty-bitty toes clean, and growing body healthy.



Gentle Wash

Clean, fresh baby. This extra gentle wash is made with organic chamomile and lavender, pH balanced and sensitivity tested to shower even the most tender skin with love. 99% Natural; 76% Organic.

#30108 <http://www.shaklee.net/mimc/>



Soothing Lotion

So soft. Organic sunflower seed oil and shea butter moisturize, and organic chamomile and lavender soothe. 99% Natural; 87% Organic.

#30106 <http://www.shaklee.net/mimc/>



Diaper Rash Cream

Naturally soothing. Zinc Oxide protects baby's delicate skin from wetness, keeping skin healthy and dry, and helps heal diaper rash. Organic and natural oils keep skin hydrated and smooth while chamomile, aloe, and calendula extracts soothe. 99% Natural. 78% Organic.

#30109 <http://www.shaklee.net/mimc/>



Massage Oil

Perfect for massaging baby or moisturizing after a bath. With organic sunflower oil, lavender, and chamomile to moisturize and smooth. 99% Natural, 99% Organic.

#30107 <http://www.shaklee.net/mimc/>

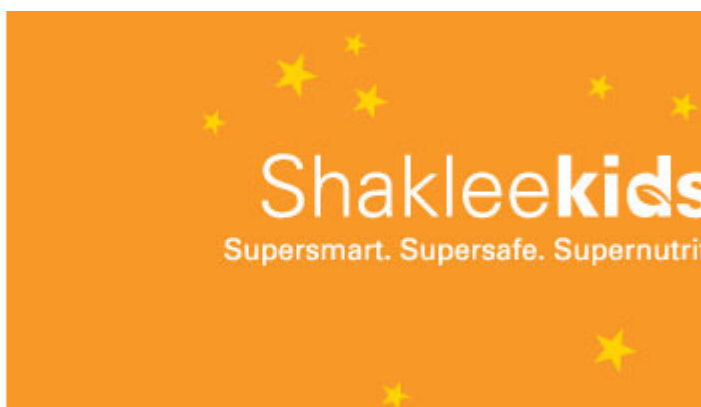


Multivitamin & Multimineral Powder

One of the most comprehensive infant-toddler supplements available, it contains prebiotics to help promote a healthy immune system and bundles of vitamin D to support strong bones and teeth. Star-K Certified. *

#20057 <http://www.shaklee.net/mimc/>

* These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.



Introducing Shakleekids™ - Supersmart. Supersafe. Supernutritious.
Open Order 5/1

Behold the powers of Shakleekids Mighty Smart and Incredivites! These dietary supplements are made with supersafe ingredients that bring out the best in kids, like rad vision, smart noggins, and a rockin immune system. *



Incredivites™

Shakleekids Incredivites is the first kids chewable multivitamin in the U.S. with lactoferrin, a protein that helps busy bodies' immune systems stay supercharged. Packed with 23 essential nutrients, it's one of the most comprehensive supplements available - with 600IU of vitamin D to support strong bones and teeth, and 100% of the daily value for vitamins C and E per serving. *

#20002 <http://www.shaklee.net/mimc/>

Note: Vita-Lea® Ocean Wonders™ will continue to be available.



Mighty Smart™

Shakleekids Mighty Smart is scientifically formulated with a power-packed blast of ultra-pure DHA. Essential for early brain development, this omega-3 fatty acid has been shown to support mighty memory, mad concentration, and fierce mind skills. Star-K Certified.

#20058 <http://www.shaklee.net/mimc/>

Microbe Reduction Testing: Bacteria and Mold

Test Supervised by	Independent Laboratory
Device Tested	AirSource 3000
Objective	To evaluate the unit's effectiveness in reducing airborne microorganisms: bacteria, fungi (mold and yeast)
Test Chamber	Lived-in residence, 2700 square feet, Northern California
Test Equipment	Microbial air sampler
Test Procedure	Airborne microorganisms were generated throughout the test through normal daily activities of the resident occupants and their pets and from infiltration of outdoor air. The AirSource 3000 was placed in the largest room with good ventilation and samples were taken 15' from the unit. Baseline samples were taken for 2 days prior to the experiment which lasted for 3 days.
Results	74% reduction of bacteria and 76% reduction of fungi in 3 days compared to baseline samples.
Qualifications	Microbiologist and food scientist. Recognized expert and consultant to various air, water, and food processing industries.

Particulate Reduction Testing

Test Supervised by	Independent Laboratory
Device Tested	AirSource 3000
Objective	To evaluate the unit's effectiveness in reducing airborne particulate matter (particles). 1,008 cubic foot testing room in a climate controlled environment (temperature and humidity) and ceiling mounted mixing fan.
Test Chamber	
Test Equipment	Laser particle counter
Test Procedure	Environmental tobacco smoke (ETS) was generated in the test chamber as the challenge particles. Experimental trials (with unit operating) and control trials (with unit off) were conducted and compared. Each trial was 72 hours in duration. 0.5 to 0.7 micron particles were reduced 1.5 times faster than the control.
Results	1.0 to 5 micron particles were reduced 2 times faster than the control.
Qualifications	This test was conducted by a NELAP accredited laboratory that is certified for organic analysis by the American Industrial Hygiene Association.

VOC Reduction Testing

Test Supervised by	Independent Laboratory
Device Tested	AirSource 3000
Objective	To evaluate the unit's effectiveness in reducing particular VOCs (volatile organic compounds).
Test Chamber	1,008 cubic foot testing room in a climate controlled environment (temperature and humidity) and ceiling mounted mixing fan.
Test Equipment	Gas chromatograph, mass spectrometer
Test Procedure	An atmosphere of select VOCs was prepared in the chamber and thoroughly mixed. Control: With the AirSource 3000 present in the chamber but not operating, samples were collected at 0, 0.25, 0.5, 1, 2, 4, and 8 hours and analyzed for each VOC. Experiment: The procedure was repeated with the AirSource 3000 operating and samples were collected as before. All samples were analyzed using US EPA procedures.
Results	d-Limonene was reduced 84% greater than the control. Styrene was reduced 31% greater than the control.
Qualifications	This test was conducted by a NELAP accredited laboratory that is certified for organic analysis by the American Industrial Hygiene Association.

Odor Reduction Testing

Test Supervised by	Independent Laboratory
Device Tested	AirSource 3000
Objective	To evaluate the unit's effectiveness in reducing particular odors (odorous gases).
Test Chamber	1,008 cubic foot testing room in a climate controlled environment (temperature and humidity) and ceiling mounted mixing fan.
Test Equipment	Gas chromatograph, chemiluminescence detector, mass spectrometer
Test Procedure	An atmosphere of select odors was prepared in the chamber and thoroughly mixed. Control: With the AirSource 3000 present in the chamber but not operating, samples were collected at 0, 0.25, 0.5, 1, 2, 3, and 4 hours and analyzed for each odor. Experiment: The procedure was repeated with the AirSource 3000 operating and samples were collected as before. All samples were analyzed using US EPA procedures.
Results	Methyl methacrylate was reduced 44% greater than the control. Butyl acetate was reduced 31% greater than the control. This test was conducted by a NELAP accredited laboratory that is certified for organic analysis by the American Industrial Hygiene Association.
Qualifications	