



NANOMKP™
mold killer pro

NANOMKP™
mold killer pro
INDUSTRIAL STRENGTH CLEANER 34 FL. OZ. (1 LTR)
KILLS 99.9% of Germs, Viruses, Mold & Mildew

NANOMKP™
mold killer pro
Nanoparticles KILLS 99.9% of Germs, Viruses, Bacteria, Pathogens, Mold & Mildew
99.9% of Germs, Viruses, Mold & Mildew
MADE BY OLAVA
USA

SAFER CHOICE
Meets U.S. EPA Safer Product Standards
www.nanolava.com

the future of cleaning green!

NANOMKP™ "MOLD KILLER PRO" INDUSTRIAL STRENGTH ALL PURPOSE CLEANER & DEGREASER

Clinically Proven and Lab Certified. KILLS 99.9% of Viruses, Germs, Pathogens, Bacteria, Fungus, Mold & Mildew.

NANOMKP™ "MOLD KILLER PRO" is a heavy-duty Cleaner & Degreaser Concentrate based on next-generation Nano Technology, and is composed of non-ionic surfactants and a powerful aqueous natural solvent made from fatty acids and botanic enzymes and minerals.

NANOMKP™ is a nanoparticle/colloidal micelle solution that creates a unique hydrocarbon release agent that lifts oils, dirt, grease, grime, dust and the stubbornest of stains without damaging or reacting with the surface being cleaned.

NANOMKP™ is formulated to seek & remove particulates at the atomic level with minimal agitation. It is strong enough to demolish the heaviest greasy soils but safe to use around children, pets & even the chemically-sensitive.

NANOMKP™ is 100% Non-toxic and harmless to humans, animals and plants. 10 times safer to aquatic life than conventional detergents. Allergy and chemically sensitive people can use it with complete confidence and safety.



NANOMKP™
mold killer pro

Available in 2 Sizes
34 oz. Spray
128 oz. (1 G.) Refill



www.nanolava.com

NANOLAVA™
the future of cleaning green!

NANOMKP™ outperforms the traditional degreasers to get the toughest jobs done but won't impact indoor air quality or the environment.

FEATURES

All Natural Ingredients

Derived from bio-based, renewable resources

Readily Biodegradable

Hypoallergenic

Non-toxic

Non-carcinogenic

Non-fuming

Non-polluting

No other hazardous or unnecessary ingredients

Non-corrosive

Non-reactive

No Solvents.

No Scrubbing

No VOCs*

No Fragrances or Dyes

No Petrochemicals

No Phosphates, EDTA or NTA

Safe to use, store, dispose.

**In accordance with California Air Resources Board (CARB) Method 310 Regulations.*

www.nanolava.com



NANOLAVA™
the future of cleaning green!

FIRE RESTORATION

Every fire has unique challenges, yet it is universally important to begin remediation rapidly in order to preserve property and restore structures to function. Damage from combustion residues can compound, but with environmental controls and targeted **NANOMKP™** treatments, deterioration can be arrested and corrected efficiently.

The products professionals need include those used in cleaning and deodorizing and **NANOMKP™** provides the most complete, most effective solution in every fire/smoke category: to restore a building to healthy occupancy, decrease costs and increase owner satisfaction.

Removal of combustion particulate is the most important restoration task and every fire job is unique. **NANOMKP™** attacks residues without any synthetic ingredients and provides the degreasing power of hydroxides & emulsifiers. It's ideal for cleaning fire & soot damaged items and what trusted professionals turn to.

NANOMKP™ will kill odor causing microorganisms such as bacteria and mold on operational surfaces such as: walls, ceilings, and doors. By removing the majority of soot particles at the source, it will dramatically reduce the scent left from fires, and will neutralize airborne and surface odor emitting particulates.

www.nanolava.com



NANOMKP™
mold killer pro

NANOLAVA™
the future of cleaning green!

NANOMKP™ is the ultimate cleaner and degreaser and great for uses as Deck Wash, Bilge Wash, Engine Degreaser & Vinyl Cleaner.

NANOMKP™ is suitable for use in restoration, decontamination & remediation sites (fire, water, sewage, trauma scene) including residential, schools, offices, hotels, health care & food preparation facilities, hospitals, nursing homes, medical, veterinary & dental offices, health professional, chiropractic & physiotherapy clinics, child care centers, nurseries, sickrooms, restaurants, kitchens, cafeterias, food storage areas, fitness gyms, spas, zoos, barns & kennels.

NANOMKP™ labor-minimizing features makes it also the ideal solution for fire & smoke damaged contents & surfaces such as: walls, floors, countertops, cabinets, woodwork & appliances plus other porous & non-porous materials & surfaces commonly found in fire or water damaged sites.

NANOMKP™ is appropriate for tile, laminate, stone, porcelain, ceramic, plastics, fabrics, and all types of metals, plastics, fabrics, concrete, faux finishes, foods and personal hygiene.



NANOMKP™
mold killer pro



www.nanolava.com

NANOLAVA™
the future of cleaning green!

NANOMKP™ is appropriate for all types of metals, plastics, fabrics concrete, faux finishes, foods and personal hygiene. 100% Biodegradable; Non-toxic; Derived from bio-based, renewable resources; Hypoallergenic; Non-carcinogenic; Non-fuming; Non-polluting; Non-reactive; Safe to use, store, dispose.

NANOMKP™ DOES NOT CONTAIN: Acids; Ammonia; Animal Products; Chlorine; Glycol Ethers; Harmful Detergents; Ozone Depleting Substances; Petroleum Distillates; Phosphates; Synthetic Chemicals; Volatile natural Compounds (VOCs).
No Solvents, No Scrubbing.

NANOMKP™ ingredients have been identified, evaluated, and conform to and are defined as non-hazardous under OSHA Standards 29 CFR 1910.1200 (Hazard Communication Standard); None of the ingredients appears on the CEPA DSL or California Proposition 65 lists. None of this product's components are listed by ACGIH, IARC, NIOSH, NTP or OSHA. None of this product's components are listed under SARA Section 302 (40CFR Appendix A), SARA Section 313 (40CFR 372.65) or CERCLA (40CFR 302.4). All of them are on the U.S. Food and Drug Administration's (FDA) GRAS (Generally Recognized As Safe) List.

NANOMKP™ complies with: OSHA 29-CFR Ch. XVII 1910.1200 and 40 CFR Ch. 1, Subparts C&D
USDA A1 General Cleaning & L1 Drain/Sewer Acceptable
USEPA 821/R-02-012 for aquatic toxicity
USEPA 601 & 602 for VOC testing

www.nanolava.com



NANOMKP™
mold killer pro



NANOLAVA™
the future of cleaning green!

Basic Properties:

Chemistry Classification: Colloid

Appearance: Clear, viscous amber liquid

Odor: Mild Soap

Water Solubility: 100%

Boiling Point: 100C (212F)

Flash Point: None

Specific Gravity: 1.1119

Relative Density: > H2O

pH Range: 9.85 to 10.35

MANUFACTURED IN A CERTIFIED PLANT

- SQF level 2 facility
- HACCP Food Safety Prerequisite Program
- OSHA Trained and Certified

INSPECTED BY

- Food and Drug Administration
- U.S. Department of Agriculture
- Florida Department of Agriculture



NANOMKP™
mold killer pro



NANOMKP™
mold killer pro



MADE IN USA

	Conventional Cleaners	Eco-Friendly “Green” Cleaners	NANOLAVA™  Products
100% Non-Toxic	NO	Sometimes	YES
Readily Biodegradable	NO	YES	YES
Industrial Strength	YES	NO	YES
Rinseless	NO	NO	YES
Multi-Purpose	Sometimes	Sometimes	YES
Cost Effective	Sometimes	Sometimes	YES

What makes NANOLAVA™ the Greenest products on the planet?*

1. Sourced from 100% all-natural plant derived, sustainable raw ingredients. **NANOLAVA™** products are a proprietary, Nano-technology/Colloidal Micelle Soap Formula made from Natural ingredients including: Water, Organic Alcohol and Oils, Botanic Enzymes and Minerals; & Biobased Fatty Acids*; Sodium Bicarbonate.
2. **NANOLAVA™** products are Eco-friendly, biodegradable, easy to use and safe cleaning solutions that will not harm the environment, humans, animals or plants.
3. Energy and resource-efficient manufacturing process with low environmental impact. Resource-efficient concentrate form, diluted with water to desired strength.
4. **NANOLAVA™** formulas replace nearly all other cleaning, sanitizing and disinfection products.
5. Decontaminates toxic chemicals and kills germs., viruses, bacteria, pathogens, fungus, mold & mildew.
6. Runoff wastewater helps decontaminate drains, sewers and waterways.



NANOLAVA™ products are your safest most effective solutions.

NANOLAVA™ has been lab tested and it KILLS 99.9% Viruses including Coronavirus.

1. Compared to traditional surfactants, **NANOLAVA™** products have significantly higher surface activity due to our formulations' unique natural enzymes.
2. When **NANOMKP™** is applied to mold, grease, oil and other stubborn stains, its micellar nanoparticles breaks down the toxic chemicals for easy removal. When flushed with water, the trapped oil and grease molecules are completely dissolved and removed as a Biodegradable residue resulting in non-toxic runoff.

Case Study 1 : Major Oil Spills (dissolve toxic chemicals, safe treatment of wildlife/sea life, safer for staff) - **NANOMKP™**



Case Study 2: Candy Factory (remove syrup residue, reduce maintenance/shutdown, lower repairs cost) - **NANOLAVA™ RINSELESS HAND WASH, NANOMKP™ & NANOBLASTER PRO™**

Case Study 3: Auto Trucking Facility (remove grease/oil from facility, clean truck fleet, lower cost) - **NANOMKP™ & NANOBLASTER PRO™**

Case Study 4: Public School System (safe decontamination and cleaning facilities, safer for staff) - **NANOLAVA™ RINSELESS HAND WASH, NANOMKP™ & NANOBLASTER PRO™**

Case Study 5: Professional Football Team (safe decontamination and cleaning facilities) - **NANOLAVA™ RINSELESS HAND WASH, NANOMKP™ & NANOBLASTER PRO™**

Case Study 6: Treatment of child allergy/rash problems - **NANOLAVA™ RINSELESS HAND WASH & NANOLAVA™ LAUNDRY DETERGENT**

Case Study 7: Restaurant and Fitness Centers (safe decontamination and cleaning facilities) **NANOLAVA™ RINSELESS HAND WASH, & NANOBLASTER PRO™**



OUR MISSION

NANOLAVA™ is manufactured in the United States of America.

NANOLAVA™ is dedicated to improving quality of life and health by making high performance, non-toxic cleaning solutions.

NANOLAVA™ makes products that are 100% safe and effective, offering an alternative to the growing number of harmful chemicals in other cleaning, sanitizing and disinfecting products, on the market today.

OUR COMMITMENT

1. To provide safer, healthier environments for homes, businesses, healthcare facilities, government and to the general public overall.
2. To reduce or eliminate toxic products that pollute our daily lives by providing consumers with superior-quality toxin-free alternatives.
3. To improve the quality of life and health for our families, our communities and all creatures in our environment.
4. To help make our entire Planet Clean and Green for our collective future.



MADE IN USA

www.nanolava.com

NANOLAVA™
the future of cleaning green!



NANOLAVA™
rinseless hand wash



NANOBLASTER PRO™
nano-charged all purpose cleaner



NANOMKP™
mold killer pro



NANOLAVA™
fruit & vegetable wash



NANOLAVA™
laundry detergent

100%
All-Natural Non-Toxic
Biodegradable Hypoallergenic
Non-Flammable Non-Hazardous

**KILLS 99.9% Bacteria, Germs, Viruses,
Pathogens, Fungus, Mold & Mildew**



www.nanolava.com

NANOLAVA™
the future of cleaning green!