



MICROPLASTICS

Eradicate Environmental Toxins

Microplastics are everywhere—in food, water, air—and building up inside our tissues. Remediate Microplastics formula is built to help break that cycle. Combining *Bacillus licheniformis*, *Bacillus*-derived enzymes, gut-soothing botanicals like fenugreek and okra, plus Menasol™ humate extract, Shilajit, and targeted liver + kidney peptides, this formula supports binding, breakdown, and safe removal of plastic residues while reinforcing your gut's first line of defense. True modern detox, done right.

First practitioner formula for the plastic age.[†]



Support Plastic
Particle Breakdown^{*}



Soothe & Protect
Gut Lining^{*}



Aid
Detox Pathways^{*}



Promote Healthy
Elimination^{*}



Defend Against
Daily Exposure^{*}

THE KHS DIFFERENCE

- ✓ **Bacillus licheniformis + AB22**
Probiotic strains supporting the body's processing of environmental compounds
- ✓ **Broad-Spectrum Enzyme Blend**
Comprehensive enzymatic support
- ✓ **Fenugreek + Okra**
Mucilage to soothe gut lining during clearance
- ✓ **Menasol™ + Shilajit**
Binding compounds and mineral support
- ✓ **Liver + Kidney Peptides**
Fortify natural filtration and elimination
- ✓ **Practitioner-Exclusive**
Addresses 21st century health threat others ignore

HOW TO USE

Adults take 3 capsules once per day, or as directed by your healthcare provider.

DIETARY RESTRICTIONS

Vegan, Gluten-Free, Dairy-Free, Soy-Free

Manufactured for:



Kingdom Health Sciences
6404 Old Winter Garden Rd.
Orlando, FL 32835
KingdomHealthSciences.com



Kingdom Health Sciences
Nourish the Cell to Get Well™
Practitioner Use Only

WARNINGS: If you are pregnant, lactating, taking any medication, or have any medical condition, consult your healthcare practitioner before use. Not intended for children. **Keep out of reach of children.** Do not use if seal is broken or missing. For optimal storage conditions, store in a cool, dry place.

[†] These statements have not been evaluated by the Food and Drug Administration.
This product is not intended to diagnose, treat, cure or prevent any disease.