

Finally, a highly fragranced, safe solution that puts the dangerous aerosol misting systems of today - to shame. Unlike the constant liability threat these aerosols pose - with Organix there's never any chemicals to be misted into someone's eyes, no source of airborne irritants for someone with chemical sensitivity or asthma, and no slippery floors from chemical residue. You're trying to freshen the air - not injure someone! Organix utilizes state of the art fragrance compression gel technology combined with all natural extracts, provided by Mother Nature herself, to put forth a synergistic fragrance offering beyond compare. Packaged in recyclable aluminum cans ensures maximum freshness and performance. Unlike highly flammable alcohol gels that give less than one weeks worth of true fragrance performance - Organix ultra high percentage of active ingredients last 5 to 8 weeks. For spectacular and consistent fragrance output, however, we do recommend monthly replacement. Following a consistent replacement schedule also allows for fragrance "cycling" between our 4 fresh fragrances. Regular rotation of fragrance is important to keep areas smelling their freshest! Organix natural, nontoxic, ultrahigh potency organic gels counteract all malodors leaving treated areas with a fresh, clean, natural fragrance. With Organix your facility "Will Smell As Clean As It Looks."



EXCELLENCE



Natural Odor Counteractant System

Highly Aromatic Organic Gel

NOW AVAILABLE IN THESE

ALL NATURAL SCENTS

FOREST FLOOR
HARVEST

RAIN FOREST
SUN GEL

It's time for clean air! Our new North Woods[™] "Clean Aire" dispenser that is.

Clean Aire features soft elegant lines, yet

boasts unbelievable strength and

durability. It has been designed to totally eliminate obsolescence. With replaceable

cover, motor, and shelf - Clean Aire is the

last dispenser you'll ever need. It is the

perfect answer for replacing those

dangerous aerosol misting dispensers

that are a constant source of liability.

• Ultra High Potency

All Natural Fragrance

Environmentally Safe

Nontoxic

