

JAKABIX™ NP 5.2

THE NEXT GENERATION IN PRESERVATIVE TECHNOLOGY

A Robust Broad-Spectrum
Preservation System
Anti-Microbial,
Gram-Negative, Gram Positive,
Yeast and Mold Resistant.

The Power of
Natural BioZyme™ Blends
combined with
Botanical Active compounds Kill and
Inhibit the growth of Microorganisms.



Jakabix™ NP 5.2 is a blend of specific active
BioZymes™ and Botanical actives including
Antimicrobials:

Jacaranda mimosifolia flower extract

South American Violet Tree

Bixa orellana leaf extract

American Saffron

Kalanchoe pinnata leaf extract

The Wonder Plant or Sacred Leaves from
India & Madagascar

Provide Anti-Fungal and Anti-Viral Resistance

BioZymes™

DEOXYRIBONUCLEASE, GLUCOSE OXIDASE



**A PARADIGM SHIFT
FROM
TOXIC CHEMICAL PRESERVATIVES
TO
NATURAL BOTANICAL BLENDS**

Highly effective, Non-irritating,
Formula Stabilizing, Consumer Safe,
Environmentally Neutral,
100% Naturally Pure
Derived from Sustainable Global
Biodiverse Botanical Sources



No Halogenated Compounds
No Quaternary Ammonium
No Formaldehyde Donors
No Phenoxyethanol
No Isothiazolinones
No Animal Sources
Non-Recombinant
No Parabens
No GMO's

Exclusively Distributed By:

 **Integrity Ingredients Corporation**
"Your Innovation Partner"

www.integrityingredientscorp.com • info@integrityingredientscorp.com
(310) 782-0282

BBSC
BIOTECHNOLOGY BUSINESS
SOLUTIONS CORPORATION

BIOZYMES™
A BIOFOS BIOTECHNOLOGY



JAKABIX™ NP 5.2

POWERED BY BIOZYMES™

BioZymes™ are Stable, Non-irritating, Pure, Active Enzymes, extracted using the Exclusive Sustainable BioFos™ Physiocell Fractionation Process.

The Power of BioZymes™ Boost Botanical Activity **hundreds of times**, providing **Optimal Performance**, allowing formulators to use smaller percentages of expensive botanical actives.

This is a significant factor in virtually eliminating irritation and delivering natural cost effective products.



QUALITY CONTROL - QUALITY ASSURANCE

Jakabix™ NP 5.2 meets USP-51 Challenge Test Standards.

Botanical activity is monitored throughout the Physiocell process assuring quality. A chain of custody is maintained on all Botanical Extracts and BioZyme™ plant sources.

INGREDIENT LIST

INCI NAME: *Bixa orellana* leaf extract, *Jacaranda mimosifolia* flower extract, *Kalanchoe pinnata* leaf extract, Deoxyribonuclease, Glucose oxidase

1-Antimicrobial	2 -Anti Fungi	3 -Antiviral	4- BioZymes
BIXA ORELLANA LEAF EXTRACT, JACARANDA MIMOSIFOLIA FLOWER EXTRACT, KALANCHOE PINNATA LEAF EXTRACT,	KALANCHOE PINNATA LEAF EXTRACT	KALANCHOE PINNATA LEAF EXTRACT	DEOXYRIBONUCLEASE GLUCOSE OXIDASE

EASE OF USE

Recommended Use level, 2%. (can vary between 1% & 3% depending on formula). Technical support available. JAKABIX™ NP 5.2 is a stable drop in blend that needs no special handling or refrigeration.

Stability: Hundreds of formulas launched in South America over a decade with no stability or irritation issues.

Dozens of formulas have been developed with U.S. companies and challenge tested, (USP-51 challenge test). Passed with no issues.

Soluble in water and emulsions at room temperature and is partially soluble in oils.

Environmentally neutral, derived from sustainable global biodiverse sources.

Formula stabilizing, preventing changes in odor, viscosity and color.

pH ranges from 4.0 to 10.

Use: Raw material for cosmetics.

Description: Low odor, yellowish transparent liquid.

Concentration of protein: 470 mg/dl minimum.

CAS: 89957-43-7, 2196993-10-7, N/A, 9003-98-9, 9001-37-0

Exclusively Distributed By:

 **Integrity Ingredients Corporation**
"Your Innovation Partner"

www.integrityingredientscorp.com • info@integrityingredientscorp.com
(310) 782-0282



BBSC
BIOTECHNOLOGY BUSINESS
SOLUTIONS CORPORATION

BIOZYMES™
A BIOFOS BIOTECHNOLOGY

