### 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<sup>™</sup> NP 5.2 is a blend of specific active BioZymes<sup>™</sup> 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

Exclusively Distributed By:

Integrity Ingredients Corporation

"Your Innovation Partner"

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



# 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

BBSC
BIOTECHNOLOGY BUSINESS
SOLUTIONS CORPORATION

BIOZYMES<sup>TM</sup>
A BIOFOS BIOTECHNOLOGY



## JAKABIXTM NP 5.2 POWERED BY BIOZYMESTM

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

The Power of BioZymes<sup>™</sup> 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<sup>™</sup> 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<sup>™</sup> 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**<sup>TM</sup> **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:



"Your Innovation Partner"

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



BBSC BIOTECHNOLOGY BUSINESS SOLUTIONS CORPORATION

BIOZYMES<sup>TM</sup>
A BIOFOS BIOTECHNOLOGY

