



Proven & Trusted Support for Your Patient's UTI Journey



Help Keep Me Well

Help Me Return To Normal

PROTECT

Proactive, daily approach to protect urinary health*

AZO® Cranberry

500 mg of clinically proven cranberry to support cleansing of the urinary tract*

Pacran® whole fruit cranberry powder 500 mg

Caplets, Softgels & Gummies

AZO® D-Mannose

Helps cleanse and protect the urinary tract*

Clinical strength D-Mannose 2000 mg

Capsules, Gummies & Packets

TEST

At-home test for UTI detection

AZO® Test Strips FDA CLEARED

- Clinically tested
- Easy to read results
- Results in just 2 minutes

Nitrite and leukocyte test pads

At-Home Test

CONTROL

Helps control the urinary tract infection while waiting for treatment

AZO® Urinary Tract Defense

Slows the growth of bacteria, plus relieves pain until you see a doctor

Methenamine 162 mg
Sodium Salicylate 162.5 mg

Tablets

RELIEVE

Fast relief for pain, burning and urgency. Does not treat the infection. Do not use for more than 2 days.

AZO® Urinary Pain Relief

Relieves pain, burning, urgency and frequency associated with UTIs

Phenazopyridine Hydrochloride 99.5 mg (maximum strength)

Tablets

RESTORE

Helps restore the balance of bacteria and yeast after antibiotic treatment*

AZO® Dual Protection

Helps restore the feminine microbiome to support urinary and vaginal health*

Clinically studied Intelliflora™ probiotic blend 5 billion CFU and 15 mg PreforPro® prebiotic blend

Capsules



For Professional Use Only

© 2025 dsm-firmenich group. AZO®, Intelliflora™, AZO Cranberry®, AZO Test Strips®, AZO Urinary Tract Defense®, AZO Urinary Pain Relief® and AZO Dual Protection® are trademarks of dsm-firmenich group. Pacran® is a trademark of Naturex. PreforPro® is a trademark of Deerland Probiotics & Enzymes Inc.

*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.

with the POWER of
INTELLIFLORA



AZO® Products with Intelliflora™ Blend Contain:
Lactobacillus crispatus LBV 88, *Lactobacillus rhamnosus* LBV 96,
Lactobacillus gasseri LBV 150N, and *Lactobacillus jensenii* LBV 116