IF YOU LOVE BEING OUTDOORS, YOU'LL LOVE INSECT SHIELD

LASTS THROUGH 70 WASHES

> INSECT SHIELD OFFERS PROTECTION FOR THE **ENTIRE** FAMILY

ODORLESS CONVENIENT **EFFECTIVE DURABLE**



STAYS IN YOUR CLOTHES, NOT ON YOUR SKIN

INSECT REPELLENT YOU'LL LOVE TO WEAR™

> REPELS MOSQUITOES, TICKS, ANTS, FLIES, CHIGGERS AND MIDGES (NO-SEE-UMS)

WEAR IT ANYWHERE!

COVER THE BABY



SITTING OUTSIDE



BY THE LAKE



GARDENING



CAMPING



insect shield shield

repellent apparel

Insect Shield® Repellent Apparel and Gear are the most effective new tools launched in more than 50 years to help battle insects such as mosquitoes and ticks, some of which may carry diseases such as West Nile virus and Lyme disease. As with any breakthrough technology, you are going to have questions. So, we've got some answers...

WHAT IS INSECT SHIELD?

> Insect Shield® Repellent Apparel are revolutionary products designed to provide long-lasting, effective and convenient personal insect protection. The durable protection provided by Insect Shield apparel and gear is the result of years of research and testing. In July 2003, Insect Shield Repellent Apparel was registered by the U.S. Environmental Protection Agency. Insect Shield apparel and gear products combine the Insect Shield process with a proprietary formulation of the insect repellent permethrin resulting in effective insect protection that lasts the expected lifetime of a garment.

IS INSECT SHIELD

Yes, Insect Shield Repellent Apparel is EPA registered. Reg. No. 74843-2

EPA-REGISTERED?

HOW LONG WILL IT LAST?

The repellency of Insect Shield apparel is EPA-registered to last through 70 launderings, the expected lifetime of a garment.

DOES THE PRODUCT HAVE AN ODOR?

Insect Shield Repellent Apparel feels and smells the same as other clothing.

WHICH **INSECTS DOES IT** REPEL?

> Insect Shield® Repellent Apparel has been registered to repel mosquitoes, ticks, ants, flies, chiggers, and midges (no-see-ums). The EPA requires extensive effectiveness data to prove a product's ability to repel insects. Many species and varieties of these insects have been tested, including many that can carry dangerous diseases.