



BLOCKAIDETM



FLUID REPELLANT TEXTILE COATING

APPLICATIONS

- Health Care
- Nursing Home
- Institutional
- Outdoors
- Uniform Rental
- Health Club
- Hotel/Motel
- Military
- Correctional

EDMAR

CHEMICAL COMPANY

539 E. Washington St P.O. Box 598 Chagrin Falls, OH 44022

Phone: 440-247-9560 Fax: 440-247-9630

E-mail: Sales@EdmarChem.com www.EdmarChem.com www.MRSA-Solutions.com **BLOCKAIDE** $^{\text{TM}}$ is a water & oil repellent textile coating that can be applied by spaying or in the washwheel. **BLOCKAIDE** $^{\text{TM}}$ is a fluoroaliphatic polymer emulsion with exceptional emulsion stability. The exceptional film forming properties of **BLOCKAIDE** $^{\text{TM}}$ promote outstanding water and oil repellency, without affecting breathabil-

ity, over a wide range of applications.

BLOCKAIDE[™] is Non-Flammable, and does not contain or release ozone depleting chlorofluorocarbons (CFC's), alkylphenol ethoxylates (APE's), and does not release formaldehyde.
BLOCKAIDE[™] does not contain perfluorooctane sulfonate (PFOS).



BLOCKAIDE provides durable protection that lasts through multiple launderings and commercial dry cleaning cycles to provide long lasting water and oil repellency with fabric protection. **BLOCKAIDE** is excellent for use on a wide range of natural & synthetic fabrics and is suitable for; healthcare apparel, foul weather gear, and tents, tarps and other protective items.

BLOCKAIDE $^{\mathsf{T}}$ can be used to impart fluid repellency to natural & synthetic fabrics. It is available in Ready-to-use spray and as a concentrate to be applied in the wash wheel.

Please see label for complete instructions.

- 1. Machine wash If garment is washed with detergent, rinse twice. Add the proper amount of BLOCKAIDE™ to a low water level (approx 1-2 oz per 10 lbs of 100% poly fabric, approx. 4-6 oz. for all cotton). Soak and agitate for 10 minutes. DO NOT RINSE GARMENTS. Use spin cycle to remove excess water. Dry as below.
- Spray Place the wet garment on a hanger. Shake bottle well. Hold 6" 12" from the garment and spray the exterior of the garment. Use at a rate
 of approximately 2 oz. per yd² for 100% Polyester, up to 6 oz. per yd²
 for cotton. Dry as below.
- 3. <u>Tumble Dry</u>. Dry separately on medium heat (permanent press setting) for 50 minutes. Do not air dry.