



ABENA ABRI-SOFT SUPERDRY UNDERPAD

\$96.00



SKU: ABE254114

PRODUCT DESCRIPTION

Purpose & Benefits of Abena Abri-Soft Superdry Underpad

The Abena Abri-Soft Superdry Underpad is designed to provide superior protection and absorbency for bedding, furniture, or wheelchairs. Ideal for healthcare settings, home care, or any situation where additional protection is needed, these underpads help maintain cleanliness and comfort for individuals with incontinence, ensuring a hygienic environment. The Superdry technology enhances absorbency and moisture retention, keeping the user and the surface underneath dry and comfortable.

Features

- **High Absorbency**: Features a fluff core with super absorbent polymers that lock in moisture and odours effectively, maintaining skin integrity and comfort.
- **Leak Protection**: Equipped with waterproof backing to prevent liquids from seeping through, protecting bedding and furniture from damage and stains.
- **Soft Surface**: The top layer is made from a gentle, non-woven material that feels comfortable against the skin, reducing the risk of irritation.
- **Disposable**: Designed for single use, these underpads are hygienic and convenient, eliminating the need for laundering and simplifying care routines.
- Large Coverage Area: Available in various sizes to cover a substantial surface area, providing broad protection.

Specifications

• Material: Composed of a soft non-woven top layer, fluff pulp mixed with super absorbent



polymers in the core, and a waterproof polyethylene backing.

- **Size**: 70x180cm
- **Absorbency**: Designed to handle varying levels of absorbency requirements, suitable for moderate to heavy incontinence.
- Packaging: 30 in package
- **Care Instructions**: Disposable for single use; dispose of properly after use to maintain hygiene and effectiveness.

The Abena Abri-Soft Superdry Underpad is a crucial aid for managing incontinence, providing effective protection and ease of use that enhances the quality of life for users and eases the workload for caregivers. Its advanced absorbency and protective features ensure that environments remain hygienic, dry, and comfortable.