SAFE, “CLEAN-CAPTURE™” TECHNOLOGY
Absorption layer bonds with spilled liquid and converts it to gel. Waterproof side protects the user from exposure.

SUPER-FAST ABSORPTION
Super absorbing polymers absorb up to one quart of fluid in as little as 30 seconds.

NO LEAK, NO DRIP ABSORPTION
Fast, easy pick-up, clean-up, and disposal of liquid spills. Leaves surfaces dry.

ONE PAD DOES IT ALL
One Dry-Up pad replaces traditional absorbent procedures requiring chemicals, wait time, broom/brush, and dust pan or bagging.
Unique Absorbing Polymer, “Clean-Capture™” Technology

Absorbs liquid in seconds and bonds it into the pad by converting it into a gelled substance. The top layer is waterproof and shields the user from touching the substance.

Absorption Layer = Converts Liquid to Gel
Waterproof Top Sheet = Protects User
No Drip, No Leak = Hygienic Disposal

Triple-Layer Construction

Top (printed): WATERPROOF LAYER
Polyethylene top sheet prevents substance from leaking though and shields user from touching absorbed substance.

Middle: ABSORPTION LAYER
Super absorbing polymer particles quickly convert liquid into gel and bonds the gelled substance into the pad.

Bottom: NON-WOVEN LAYER
Spilled liquid is quickly picked-up through layer and transferred into the middle layer, leaving the surface virtually dry.

Extreme Clean-up Power

Absorbs and converts to gel up to 1 quart (4 cups) of liquid

Dry-Up Disposable Pad, 17 3/4" L x 13" W
50 pads/case (5 bags of 10 pads each)
Item#: 0000PN02069

Super Speedy: Absorbs in 30-150 seconds

Total absorption and gel conversion time depends on the composition of the spill. Thin liquids, such as urine, are absorbed and gelled quickly. The hydrophilic non-woven bottom layer transfers the liquid into the absorption layer and leaves the surface virtually dry.

Ideal for:
Health care facilities
Long-term care centers
Schools
Restaurants
Bars
Supermarkets
Airports
Plant floors
Automotive dealerships

Effective on:
Urine
Blood
Coffee
Soda
Kitchen liquids
Milk
Chlorine bleach
Oil
Alcohol