

B3C Fuel Solutions Introduces SUPER ABSORBENT with Up to 70 Times Greater Absorbent Capacity and Which Solidifies Spills

B3C's New Spill Absorber MAX Super Absorbent With 70 Times Greater Absorbent Capacity Converts Spills into Trash Ready, Disposable Solid*

CONWAY, SC, UNITED STATES,
November 20, 2025 /
EINPresswire.com/ -- B3C Fuel
Solutions announces the launch of Spill
Absorber MAX, a new super absorbent
material developed to provide
significantly higher absorption capacity
than many traditional spill absorbents.
Independent testing confirms that Spill
Absorber MAX provides up to 70 times
greater absorption capacity for waterbased spills and up to 9 times greater
absorption capacity for oil and fuel
spills, than traditional absorbents.

Spill Absorber MAX is engineered to replace the large and heavy 40–50-

ABSORBER
CONVERTS LIQUID SPULS MUSE
EASY TO THROW ANY SUPER ABSORBERT - RAST A LIBRARY

1.1 Bucket Spill Absorber MAX Absorbs More then 50

1.1 Bucket Spill Absorber MAX Absorbs More then 50 pound Bag of Clay Absorbent

pound bags of commonly used absorbent material like clay, kitty litter, diatomaceous earth, perlite, zeolite, coconut coir and more. With comparable or greater spill-holding capacity of a 50-pound bag condensed into a 1.1-pound container, the material offers a substantial reduction in storage requirements and lifting demands.

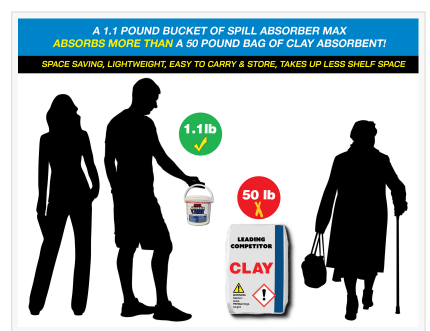
The absorbent material also converts liquid spills into a non-leaching trash-ready solid intended to simplify handling and disposal*. Spill Absorber MAX is suitable for consumer, professional, municipal, industrial, automotive, and home-use environments.

FEATURES AND CHARACTERISTICS

- Instant Action Designed to absorb on contact without the mechanical mixing often required by other absorbents.
- High Absorption Capacity –
 Demonstrated to absorb significantly more liquid per weight than traditional clay-based, mineral and other absorbents.
- Reduced Material Usage Because of its high spill-holding capacity, substantially less product is required for equivalent cleanups.
- Lightweight and Compact A 1.1-lb container provides spill capacity comparable to a 50-lb bag, leading to space and weight savings.
- Solidification Converts liquid spills into a non-leaching, trash-ready solid, reducing mess and simplifying cleanup*.
- Disposal Advantage Once solidified, the spill residue may qualify for landfill and trash disposal in accordance with local, state, and federal regulations*.
- Third-Party Tested Includes environmental and leaching tests:
- o Federal TCLP (Toxicity Characteristic Leaching Procedure): EPA protocol to test leaching to help ensure environmental safety
- o Aquatic Bioassay Testing:
 Determines if a sample is classified as hazardous waste under state of
 California criteria
- o EPA Filter Liquids Test (SW-846 Test Method 9095B): tests for presence of free liquids in a waste sample for federal compliance
- Broad Spill Compatibility Effective on motor oil, gasoline, diesel, anti-

freeze, kerosene, latex paint, solvents, household spills, pet-related spills.

• Storage and Use Advantage – Reduced size and weight due to greater absorbent capacity



Super High Capacity Lightweight Absorbent Material Is Easy to Lift and Store, Unlike Traditional Heavy Bags of Absorbent



Super Absorbent Has Up to 70 Times Absorbent Capacity of Traditional Absorbents and Converts Spills to Throw Away Solids support ease of storage and use in the garage, home, shop, warehouse, pantry, under kitchen sink, in automobile, and most places where a spill may occur.

* in accordance with local, state, federal regulations.

Video demo: https://youtu.be/MxjzM-AgF8c?si=j17el4iFM32xDxYa

About B3C

B3C is a leading manufacturer of a complete line of additives and patented fluid-drying desiccants (water absorbers) for gasoline, diesel, and oils, as well as unique, environmentally-friendly lubricants, spill remediation, and other valuable consumer solutions. B3C's worldwide brands like Mechanic In A Bottle Fuel System Cleaner, Ethanol Shield Fuel Stabilizer, and Mechanic In A Bottle Hydraulic Oil Fix are leading the industry to keep equipment and machinery running and lasting longer by identifying, fixing and preventing issues caused by modern fuels, water and contamination. Other solutions like Spill Absorber MAX, Mulch Stay and our Biodegradable Lubricants offer better alternatives to common problems and needs. B3C products help industrial, professional, and do-it-yourself (DIY) users improve productivity and save time and money by avoiding repairs, downtime, and unnecessary costs. www.B3CFuel.com 843.347.0482

Greg Allen
B3C Fuel Solutions
+1 404-550-4487
email us here
Visit us on social media:
LinkedIn
Instagram
Facebook
YouTube
X

This press release can be viewed online at: https://www.einpresswire.com/article/868656638

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.