

CONVERTS LIQUID SPILLS INTO EASY TO THROW AWAY SOLIDS*

OUTPERFORMS LEADING COMPETITORS IN EVERY WAY!

ULTRA-CONCENTRATED • SUPER ABSORBENT • FAST & LIGHTWEIGHT



WORKS ON: OILS, LATEX PAINT, GAS, DIESEL, ANTI-FREEZE, SOLVENTS, KEROSENE, PET-RELATED STAINS

ABSORPTION CAPACITY:

Water Based Spills (anti-freeze, paint, blood, urine, etc)..up to **70 times** its weight Crude Oil, Diesel Oil, Heating Oil, etc......up to **9 times** its weight Solvents, Gasoline and Other Highly Refined Products......up to **5 times** its weight

Competitive Products.....ONLY 1-2 times its weight

B3C's Spill Absorber MAX is a super absorbent that absorbs much more spill with way less product, instantly, and with little effort. No mixing, no mess - it does the work for you. It

converts liquid spills into easy to throw away solids. It won't leach out, even under pressure, so it's disposable, unlike other absorbents. And unlike huge bags of other product, this is so small and lightweight, it can easily be picked up and stored anywhere (garage, pantry, under kitchen sink).



TESTING: And, once the spills are converted to a solid, it tests as NON-HAZARDOUS, DISPOSABLE material, passing the following tests:

PASS Federal TCLP (Toxicity Characteristic Leaching Procedure): Uses EPA protocols to test leaching to ensure environmental safety

PASS Aquatic Bioassay Testing: Determines if a sample is classified as hazardous waste under state of California criteria

PASS EPA Filter Liquids Test (SW-846 Test Method 9095B): Tests for presence of free liquids in a waste sample for federal compliance

FOR GARAGE. HOME. SHOP. **WAREHOUSE. EVERYWHERE!**









ONVERTS LIQUID EASY TO THROW A

*Absorption testing based on product absorption capabilities using water purified by Reverse Osmosis. This ensures consistency in testing without interference from impurities, solids or contaminants. Always check with appropriate local, state, federal authorities for disposal requirements. Absorbs more than a 50 pound bag of clay absorbent. Note: the presence of detergents as in the case of "synthetic" motor oils, can significantly reduce the absorption capacity of this product. Please contact B3C for more information.









OUTPERFORMS ALL OTHER ABSORBENTS





SPILL ABSORBER MAX **OUTPERFORMS ANY** OTHER ABSORBING MATERIAL IN EVERY **PERFORMANCE CATEGORY**







40 Quart Bag



3 lb Bag

PERFORMANCE CATEGORY:

ABSORPTION CAPACITY

AMOUNT OF SPILL TIMES THE MATERIAL'S WEIGHT, IT CAN ABSORB

NO MECHANICAL MIXING

NO WASTE BYPRODUCT

CONNECTS WITH HYDROCARBONS

PERMANENTLY ENCAPSULATES

NO LANDFILL RESTRICTIONS*

NO DISPOSAL COSTS

CONVERTS PETROLEUM TO RUBBER

INSTANT ENCAPSULATION TIME

NON-LEACHING

SAVES SPACE / LESS WEIGHT

^{*} check local landfill regulations







up to 9X (oil / fuel) <1X up to 70X(water based)

OUTPERFORMS ALL OTHER ABSORBENTS



SPILL ABSORBER MAX OUTPERFORMS ANY OTHER ABSORBING MATERIAL IN EVERY PERFORMANCE CATEGORY

HYDROCARBON REMEDIATION MATERIAL (RIGHT >>)	CELLULOSE	COCONUT COIR	PEAT ABSORBENT	DIATOMACEOUS EARTH	SPILL ABSORBER MAX
PERFORMANCE CATEGORY (BELOW)					
ABSORPTION CAPACITY (TIMES WEIGHT)	1:1	1:1	1:1	1:1	9X
DOES IT REQUIRE MECHANICAL MIXING	YES	YES	YES	YES	NO
CONNECTS TO HYDROCARBONS	NO	NO	NO	NO	YES
PERMANENTLY ENCAPSULATES	NO	NO	NO	NO	YES
LAND FILL SAFE	NO	NO	NO	NO	YES
CONVERTS PETROLEUM	NO	NO	NO	NO	RUBBER
ENCAPSULATION TIME	SLOW	SLOW	SLOW	SLOW	INSTANT
SAFE TO WILDLIFE	NO	NO	NO	NO	YES
NON-LEACHING OF HYDROCARBONS	NO	NO	NO	NO	YES
LANDFILL RESTRICTIONS	YES	YES	YES	YES	NO
CONTAINER RESTRICTIONS	YES	YES	YES	YES	NO
DISPOSAL COST	HIGH	HIGH	HIGH	HIGH	NONE
CREATE MORE WASTE BYPRODUCT	YES	YES	YES	YES	NO

HYDROCARBON ABSORPTION CAPACITY DEMONSTRATION

THIS DEMO SHOWS THE AMOUNT OF ABSORPTION MATERIAL REQUIRED TO ABSORB DIESEL FUEL IN THE FAR LEFT TEST TUBE. WITH AN ABSORPTION CAPACITY OF UP TO 9X ITS WEIGHT, SPILL ABSORBER MAX HAS A CLEAR ADVANTAGE OVER ALL OTHER ABSORBING MATERIALS.







