

ABSORB 9X PREMIUM ORGANIC ABSORBENT SOLID SHEET

True Brand® ABSORB 9X is a dust-free premium organic absorbent the absorbs and traps up to 9X its weight of oil/fuel/ chemicals INSTANTLY. Can be reused MULTIPLE times on all types of hazardous and non-hazardous liquid spills.

- Absorbs Up to 9X Its Weight Without Biodegrading.
- Passes Landfill Testing TCLP/TTLC.
- Passes Fish Bowl Bioassay Test.
- Workplace and Pet Safe.

Truth - Application / Directions

- Pour directly onto spill and sweep up.
- Can be reused until fully saturated.

ABSORB9X completely absorbs these and more:

- Fuels (petrol, diesel, avgas)
- Petroleum based products
- Cutting fluids
- Solvents
- Pesticides & herbicides
- Mineral, vegetable lubricants
- Cooking oils
- Water-based chemicals
- Mild corrosives (acids & caustics)
- Liquid organic waste

Absorbs Up to 9X its weight!!



Truth - Features / Benefits

True Brand ABSORB 9X is composed of coconut coir. Coconut coir is a lightweight, environmentally safe, eco-friendly, all-natural absorbent material made from organic coconut husks (a 100% renewable

resource). Coconut coir contains capillary cells that help to draw in and encapsulate liquids, which prevent them from being released back into the environment.

Additionally, ABSORB9X creates an ionic bond with hydrocarbons (the chief components of petroleum-based chemicals), so that even if ABSORB9X becomes fully saturated by water, it will draw in and encapsulate the oil/fuel/chemicals, while water is pushed out. Also, ABSORB9X expands when in contact with water and is able to hold up to 9x its weight while never biodegrading.

- Absorbs INSTANTLY.
- Reusable multiple times.
- Non-abrasive to equipment.
- Separates oil from water.
- Safe for workplace.

- Eco-friendly.
- 100% Organic (coir pith).
- 100% Renewable resource.
- Passes landfill testing TCLP/TTLC.
- Passes fish bowl bioassay test.
- Environmentally safe.
- Pet safe.
- Non-carcinogenic.
- No harmful dust.
- Non-toxic.

12 lbs / 35L Part# T6002

Contact True Brand or your rep for more information.





