



6000-ES ZORBITALL

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



SPECIFICALLY FORMULATED FOR ALL TYPES OF OIL

LIGHTWEIGHT—Easier to handle. Reduces transportation and disposal cost.

SAFETY—Complete absorption of oil and residue provides slip free work environment.

ECONOMICAL—High tech polymer formula absorbs 6 times as much as clay based compounds. Can be reused until fully saturated.

COMPACT STORAGE—Eliminates the need for pallets of clay based compounds.

DUST FREE—Does not produce airborne dust like clay based compounds.

NON-ABRASIVE—Will not scratch finished floors like clay based compounds.

EXCELLENT FOR:

- Warehouses
- Fuel Centers
- Machine Shops
- Equipment Rental
- Truck Shops
- Transport Companies
- Manufacturing Facilities
- Food Plants

PACKAGED IN CONVENIENT 4.5 GALLON PAILS

Rev. 7-23-14

Toll Free: 800-238-5150
Local: 901-363-4340
Fax: 901-375-3600

Delta Foremost Chemical Corp.
3915 AIR PARK ST. • P.O. BOX 30310 • MEMPHIS, TENNESSEE 38130-310

Visit our Web Site at:
www.deltaforemost.com



TECHNICAL DATA

FOREMOST 6000-ES ZORBITALL

Rev. 12-12-08

- DESCRIPTION:** Zorbitall is an easy to use absorbent specially formulated to aggressively absorb and fully clean all types of oil spills. Oil absorbent can often be heavy and require more than one application to fully clean an oil spill area. Our new Zorbitall is lightweight, does not require a large amount for complete spill clean up, and can remove all oil and residue in one simple application. Zorbitall is an easy, cost effective way to clean any oil spill.
- APPLICATION:** For use in: warehouses, food plants, manufacturing facilities, truck shops, equipment rentals, fuel centers, and auto repair centers
- DIRECTIONS:** Cover oil spill with FM 6000-ES Zorbitall until spill cannot be seen. Agitate until all oil is absorbed. Sweep up used absorbent. If any residue remains on the floor, reapply a small amount of absorbent and stir around until all residue is gone.
- PRECAUTIONS:** **KEEP AWAY FROM CHILDREN.** DO NOT dispose of in sinks, toilets, bathtubs, or sewer systems. Spilled materials are slippery. Spills should be picked up and surfaces cleaned immediately to avoid slip hazards. Absorption rate may vary based upon thickness of spill to be absorbed. All materials absorbed must be disposed of in proper method based on local, state, and federal regulations.

Before using this product, read the Material Safety Data Sheet (MSDS) for more detailed information regarding safe handling.