



# SLICKBAR® SLICKSORB

Founded in 1960 Seymour, Connecticut, SLICKBAR® is a manufacturer of Oil Spill Response Equipment and providing effective reliable products to the world's leading oil companies and ports. Originally established to support the activities of Mobil Oil USA, SLICKBAR® is the finest oil spill Equipment builder in the world producing high-performance systems for oil spill containment and recovery all over the world.

SLICKBAR® Slicksorb is a natural agricultural cellulose product for cleaning and removing oil spillage and chemical spill on land or water. SLICKBAR® Slicksorb is used to clean up mixed spills of acids, bases, coolants, solvents, oils and hazardous chemicals – all liquids. SLICKBAR® Slicksorb is a cost effective and efficient solution to handle oil spills, where of mechanical or chemical method is feasible. SLICKBAR® Slicksorb have a fast-wicking action to clean up spills quickly. SLICKBAR® Slicksorb inert with absorbed liquids.





# FEATURES & BENEFITS

- ✚ The Materials are non-toxic to shellfish and the surrounding ecosystem.
- ✚ Oleophilic materials.
- ✚ Natural material and it can be used in sensitive ecosystem such as mangrove and swamps areas.
- ✚ Natural multi purpose sorbent effective cleaning up for spills on land and water.
- ✚ Slicksorb are incinerated with less than 0.1% ash generated.
- ✚ Clean, inert, non-allergenic, non-hazardous absorbents.
- ✚ Absorb more oil per gram of slicksorb than other common sorbent materials.
- ✚ Quality Assurance ISO 9001, ISO 14001 and ISO 45001 Certifications are awarded for all SLICKBAR® Indonesia products for their high quality products and services.

TECHNICAL DATA SLICKBAR® SLICKSORB ECO	
Apperance	Brown, Fibrous, Odourless Powder
Solubility in Water	Insoluble and dispersable
Flash Point	Not relevant
Weight per Packing	21 kg / 7 kg and 13 kg / pack
Auto Ignition Temperature	>100 °C
Reactivity	No Hazard under Normal use
Particle Size	70% >10µm, 30% 1,5 – 10 µm
pH	7 in water

\*Specification may change without notice