

## **DESCRIPTION**

**ER-OA** is a strong Oil Absorbent which is not formulated with chemicals, it is a mixture of minerals which doesn't get in chemical reaction with the applied liquid, It is 100% natural and biodegradable. It is not toxic. ER-OA can be used on every surface that is exposed with oil, fuel oil, benzene or diesel oil. ER-OA is usually used on hard surfaces. On deck, you may use ER-OA on every liquid spills. Usually the hardest places to clean are porous surfaces. Since ER-OA is powder it can easily go in to tiny holes absorb the oil and can be easily removed off by brushing.

Product Name	: <b><u>ER-OA ( OIL ABSORBAND POWDER)</u></b>
Document No	: SP-KS-031
Chemical Name	: Chemical Mixture.
Usage Area	: Oil spilled surfaces

### **A. ORGANIC PROPERTIES**

Appearance

Physical Status (20°C)	: Powder
Color	: White
Odor	: Odorless

### **B. PHYSICAL PROPERTIES**

pH (in conc)	:
Molecular Weight	: -
Flash Point	: -
Density	: 0,75 – 0,85 gr/cm <sup>3</sup>

## **APPLICATION, FEATURES & BENEFITS**

- ✓ Not Toxic.
- ✓ Fully biodegradable
- ✓ Easy to apply
- ✓ Easy to clean
- ✓ Once applied, it absorbs the same weight of itself.

## **STORAGE INFORMATION**

Store at moderate temperatures. Packing: 15 kg sealed plastic pails or barrels. Storage Period: 5 years.

## **DIRECTIONS FOR USE/ APPLICATION RATES AND DOSAGE RATES**

### **Application method**

Cover the spillage with ER-OA wait for 10-20 minutes and sweep away. If the liquid you apply ER-OA is flammable, this flammable liquid will not burn anymore after you apply ER-OA. Absorption capacity of ER-OA is 100%  $\pm$  10%. L