





OIL ABSORBENT-BIODESTRUCTOR AridGrow® PHOA-M

It is an ecologically pure, natural, organic **POWDERED OIL ABSORBENT OF A QUICK EFFECT**, based on Humic Substances, allocated from Peat on special AridGrow® Technology, i.e. Powdered Humic Agglomerated Peat. It acts for a very short period of time fully absorbing any pollutants of the hydrocarbon nature. Exclusively designed for **EXPRESS CLEANING & ENVIRONMENTAL RECOVERY** of any areas on land or water.

APPLIED FOR: express fixation, absorption and environmental remediation of any oil-contaminated areas on land and water, creation of a buffer zone near the coast, cleanups airports, railways, harbors, marinas, boats, fire stations, gas & service stations, refineries, drilling rigs, oil tanks and oily production facilities, transportation equipment and etc.

IN EMERGENCY SITUATIONS to eliminate the consequences of accidents during production and transportation of any kind of hydrocarbons in the oil wells and offshore platforms, oil and fuel lines, tank farms and fuel depots, oil transfer stations, road and rail tankers, gas & service stations etc.

1 BAG (20kg/50l) of the OIL ABSORBENT-BIODESTRUCTOR AridGrow® ABSORBS 1 BARREL of OIL or OVER 200 LITERS of any OIL POLLUTANTS!

APPLICATION: spread ABSORBENT on a surface of any oil-polluted area on land or water and leave at the place, because there is **NO MORE ANY ECO-LOGICAL THREAT**, i.e. contamination encapsulates within the absorbent particles without any opportunity to go out. To clean oil barrels you can use any special eqiupment (air or sand blaster machinery) for powerful immobilization of the contaminant into the capillary structure of the absorbent. **DOESN'T REQUIRE SPECIAL COLLECTING & DISPOSING** of the used absorbent, **BECAUSE OF KEEPING CONTAMINANT** within the absorbent particles in encapsulated form, where is their gradual **COMPLETE BIODEGRADATION INTO WATER (H2O)** & **CARBON DIOXIDE (CO2)** goes naturally in an environmentally safe manner at the molecular level **NO LONGER THAN 1 YEAR.** It can be used further as an ameliorant soil-conditioner. **MORE INFO AT www.aridgrow.international**

MADE IN BELARUS by AridGrow Production JLLC in accordance with the Technical Requirements of Belarus **TR BY 490421644.010-2023** under the license and control of the UK scientific-research company AridGrow Laboratories Ltd.

