



COMPANY PROFILE

Royal Middle East Trading is a young but experienced company dedicated to spill and absorption for the oil industry. Our team has an experience of over 20 years in this field. Until 2009, the main mission of the company was to provide tools and rigs, professionally advising our clients. Thereafter, we decided to expand and also work internationally, focusing our expertise in the creation of a new department fully dedicated to eco-environmental remediation.

That was how, after much work, perseverance and high performance, our chemical department created a product fully biodegradable vegetable, with a mission to remove any hydrocarbon mineral, vegetable or fluid.

It is in our best interest to be a company with the highest standards nationally and internationally, with operations in Europe, South America, Africa, Asia, USA and the Middle East, providing advisory services, consulting and technical services and professionals in the fields: oil, chemical, petrochemical, industrial and environmental.

The perfect combination of $HODDS^{m}$ with our environmental decontamination HCSM equipment makes that the territorial growth and expansion of the company is being produced quickly and successfully through the different continents.

Complying with all applicable environmental regulations, using the right technology and relying on a team of high performance, our goal is to be a true technological and human choice in development in the industry.



PRODUCTS

A HODDS™:

This Hydrocarbon oleo phobic dispersant separation solution is a biodegradable product of vegetal origin capable of separating hydrocarbons of any mineral, vegetable or fluid immediately and respecting the environment.

 $HODDS^{m}$ is an excellent substitute of chemical dispersants has no limitations and can work in any weather, also works in salt water at very low temperatures, with plants and plankton and is free of allergens, thereby not damage the flora and fauna. $HODSS^{m}$ not only works faster, safer and more efficient, but it beats any product on the market for its speed and effectiveness.



B TOC™:

This TOC^{m} is a product of "the same family" as $HODDS^{m}$ but with more power scaling. With its new formulation a high cleaning power is achieved on the walls of oil storage tanks and high effectiveness in cleaning pipelines.

TOC[™] is a completely biodegradable product and due to its high water content, the difficult and dangerous task of cleaning tanks becomes a simple task of cleaning without endangering any operator without there being any risk of poisoning because no chemicals are used. TOC[™] is a product very similar to HODDS[™] but with more powerful decaling capabilities. Royal tank degreaser can be replaced by chemical products, currently used for the cleaning of tanks and pipelines.



Being nontoxic and biodegradable product, $TOC^{\mathbb{M}}$ minimizes the risk of health for tank cleaning operators. $TOC^{\mathbb{M}}$ becomes a very effective and efficient solution for tank cleaning and it's a biodegradable product.

C P.E.D. Petroleum Ecologic Demulsifier

P.E.D. (Petroleum Ecologic Demulsifier).

Thanks to our R & D department has, we have developed a completely biodegradable product to perform a full demulsification of crude once extracted from underground.

The major oil companies are already using P.E.D. for its great effectiveness and the benefits obtained in the refining process after application. The formulation of P.E.D. fits the ASAI of the crude to demulsify easy for optimal and fast results in the process form.

D D-GREASY™

D-GREASY $^{\text{m}}$ is a product of vegetable origin and 100% biodegradable food industry focused. Its main mission is to remove any animal fat from any surface quickly and without applying it to high temperatures.

D-GREASY™ is intended primarily for the restaurant industry, but now also being marketed for home use.

PROPERTIES

ORGANIC	Organic products derived from vegetable oils
PERFORMANCE	They form a very effective separation and cleaning solution
EFFICACY	In the process, faster separation
ANIONIC	Anionic and not ionic products
BIODEGRADABILITY	100% soluble in water and 100% biodegradable.
SEPARATION	Due to the products' potential "Z", they improve the efficiency of the separation of all hydrocarbons from any surface or material.
NONTOXIC	Non-toxic mix does not represent a danger in handling and is not flammable.

