

## DISPOSAL OF CONTAMINATED TRADE WASTE

This guidance applies to all absorbents sold and distributed by Ecospill. Disposal requirements depend on the material being cleaned up. In most cases, the Ecosweep is used to clean general hydrocarbons which may or may not contain offensive liquids. To ensure appropriate handling and minimise any risk, the information below provides the necessary checks and confirmation.

Both the EcoSweep XTRA and TRAX as well as EcoSORB Xtra have passed the USEPA 9095A test which means the product is allowable to be disposed of into land fill in small quantities.

However, there is **no blanket rule** that applies to all disposal amounts that covers all states and territories, council and municipal areas. So local requirements are mandatory to adhere to.

### DISPOSAL CONSIDERATION:

#### **Ecosweep XTRA & Ecosweep TRAX:**

Before disposing of Ecosweep XTRA and Ecosweep TRAX, please refer to the **Safety Data Sheet (SDS)** for the substance being cleaned to confirm whether landfill disposal is appropriate. As a natural organic absorbent, Ecosweep XTRA and TRAX can generally be disposed of in landfill; however, once the absorbent becomes contaminated, the SDS will provide guidance on correct disposal requirements. It is also advisable to check with local authorities regarding any location-specific disposal conditions.

#### **EcoSORB Xtra**

Before disposing of EcoSORB Xtra, please refer to the **Safety Data Sheet (SDS)** for the substance being cleaned to confirm whether landfill disposal is appropriate. As an all natural mineral absorbent, EcoSORB XTRA can generally be disposed of in landfill; however, once the absorbent becomes contaminated, the SDS will provide guidance on correct disposal requirements. It is also advisable to check with local authorities regarding any location-specific disposal conditions.

### IMPORTANT NOTE:

**The ultimate responsibility for the proper disposal of contaminated trade waste rests with the end user, whether an individual, company, or incorporated entity.**