

Oil Absorbent Microbial Powder

PRODUCT OVERVIEW

 $WaleAid-X^{\text{TM}}$ Bio-Remedial Absorbent introduces a new era in the absorption & disposal of hydrocarbon contaminants in the work place. This product merges the technologies of a highly efficient absorbent with safe & effective microbes utilizing the exciting technique of Bio-Remediation. When used as directed, $WaleAid-X^{\text{TM}}$ can eliminate the need for costly, special and highly inefficient disposal of all hydrocarbons on solid surfaces.

INSTRUCTIONS:

If for use on a fresh spill, use just enough WaleAid-X[™] on the spill perimeter to create a barrier around the spill.

- Apply WaleAid-X[™] liberally to the spill itself so it covers the spill surface in an excess amount.
- 2. When the oil has been absorbed by the powder (it turns dark gray) you have two options:
 - You can prevent the spill from staining the surface by spraying the WaleAid-X[™] with water, agitating the material with a brush or broom and leave the material in place overnight or...
 - b. Gather or sweep up the powder and place it in a spare bucket and reuse at a later time. WaleAid-X may be reused until it will no longer absorb. Once the material is saturated, place it in a bucket or drum with water. Agitate it and let the microbes do their work.

WaleAid-X™ will leave the surface free from contamination, skid resistant and safe to work or walk on.

APPLICATIONS

While *WaleAid-X*[™] can be used in all phases of manufacturing, commercial and industrial operations; the following is a partial list of the many uses of this product.

Note: Consult local, state and/or federal laws for proper disposal of absorbed oil. It is the user's responsibility to determine if absorbed material is hazardous.

WaleAid-XTM contains no hazardous materials and presents no environmental hazards when used as directed.



Oil Absorbent Microbial Powder

PRODUCT OVERVIEW

WaleAid-X[™] Bio-Remedial Absorbent introduces a new era in the absorption & disposal of hydrocarbon contaminants in the work place. This product merges the technologies of a highly efficient absorbent with safe & effective microbes utilizing the exciting technique of Bio-Remediation. When used as directed, WaleAid-X[™] can eliminate the need for costly, special and highly inefficient disposal of all hydrocarbons on solid surfaces.

INSTRUCTIONS:

If for use on a fresh spill, use just enough *WaleAid-X*[™] on the spill perimeter to create a barrier around the spill.

- 3. Apply WaleAid-X™ liberally to the spill itself so it covers the spill surface in an excess amount.
- 4. When the oil has been absorbed by the powder (it turns dark gray) you have two options:
 - You can prevent the spill from staining the surface by spraying the WaleAid-X[™] with water, agitating the material with a brush or broom and leave the material in place overnight or...
 - b. Gather or sweep up the powder and place it in a spare bucket and reuse at a later time. WaleAid-X[™] may be reused until it will no longer absorb. Once the material is saturated, place it in a bucket or drum with water. Agitate it and let the microbes do their work.

WaleAid-X™ will leave the surface free from contamination, skid resistant and safe to work or walk on.

APPLICATIONS

While $WaleAid-X^{\text{m}}$ can be used in all phases of manufacturing, commercial and industrial operations; the following is a partial list of the many uses of this product.

Note: Consult local, state and/or federal laws for proper disposal of absorbed oil. It is the user's responsibility to determine if absorbed material is hazardous.

WaleAid-XTM contains no hazardous materials and presents no environmental hazards when used as directed.