UniClean America

FEATURES AND BENIFITS

- Ready-to-Use: No dilution required, making it easy and convenient to apply.
- Rapid Dispersion: Quickly breaks down oil slicks into fine emulsions, enhancing biodegradation.
- Biodegradable and Non-Toxic: Safe for marine life and the environment.
- **Non-Flammable:** Ensures safe handling and application.
- **Fast-Acting:** Provides rapid dispersion of oil spills, minimizing environmental impact.
- **User-Friendly:** Easy to apply with spraying equipment or hand spray pumps.
- Environmentally Safe: Low marine toxicity and fully biodegradable.
- Versatile Application:
 Suitable for a wide range of oils
 and can be used in various
 marine and coastal
 environments.
- Enhanced Environmental
 Protection: Promotes natural
 biodegradation of oil,
 protecting marine ecosystems.
- Cost-Effective: Efficient and economical solution for oil spill management.
- Safe and Reliable: Nonflammable and safe to use in diverse conditions.
- Efficient Clean-Up: Reduces the need for extensive mechanical clean-up, saving time and resources.

UCA+ OSD ENVIRO READY2USE

PRODUCT DESCRIPTION:

Introducing UCA+ OSD ENVIRO READY2USE, the ultimate environmental solution for oil pollution in marine environments. This ready-to-use oil spill dispersant is a powerful, biodegradable formula designed to rapidly convert oil slicks into small droplets, facilitating their natural biodegradation. With high efficiency and low toxicity, UCA+ OSD ENVIRO READY2USE ensures effective dispersion and environmental protection.

APPLICATIONS:

Oil Spill Response: Effectively disperses a wide range of oils, including mineral oils, crude oils, diesel, kerosene, and lubricant oils.

- Marine Environments: Suitable for use in open seas, harbors, and coastal areas.
- **Beach and Shore Cleaning:** Meets the highest toxicological standards for shoreline and beach cleaning operations.

DIRECTIONS FOR USE:

Application: Use UCA+ OSD ENVIRO READY2USE neat. Apply by spraying from surface vessels using spray nozzles connected to booms or hand spray pumps for smaller spills. For larger spills, use specialized spraying equipment connected to storage tanks.

Agitation: To enhance dispersion, agitate the sea surface using breaker boards, boat propellers, or bow waves.

Beach and Shoreline: For beach and shoreline applications, apply the dispersant over the oil, starting from the low water mark and moving upwards. Use hoses to wash down the shoreline and remove oil from rocks and beach surfaces.

Technical Information:

Effectiveness: The effectiveness of UCA+ OSD ENVIRO READY2USE depends on the state of the oil, including its pour point, viscosity, and time of weathering. For best results, use the dispersant at the earliest possible stage during clean-up operations.

Compliance: Adheres to IMO/UNEP Guidelines on Oil Spill Dispersants Application and Environmental Considerations. Ensure compliance with local authorities or Coast Guards before use.

Choose UCA+ OSD ENVIRO READY2USE for a powerful, efficient, and environmentally friendly solution to manage oil spills. Ensure rapid dispersion, enhanced biodegradation, and comprehensive protection for marine and coastal environments.

PHYSICAL PROPERTIES:

Appearance: Clear Liquid

Density [g/ml]: 1

Form: Liquid

PH: 7



UniClean America

CRUCIAL NOTICE:

Unlock the Safety Data Sheets (SDS) for UniClean America's products—your compass for health and safety when handling our chemicals. Before diving into our products, every manager and employee must delve into these sheets to ensure a smooth sail through safe usage.

We are committed to providing precise and dependable information. Nevertheless, it's on you, the user, to wield and employ our product prudently, fully aligned with all laws and regulations. UniClean America and our suppliers don't guarantee any warranties—explicit or implied—pertaining to the product, including its marketability. This product is exclusively offered for your scrutiny and trials. This information does not extend any patents or licenses, either stated or inferred.

