





Liquid Remediact™

CLNE203 1 - (2) 10 ltr. Bottles, 1 each

Solve two types of contamination problems with one container! Thanks to natural solubilisers that unadhere contaminants from soil, you can use Liquid Remediact™ for small spills on hard surfaces or large spills on soft ground.

- Solve soil and water contamination problems with one product and economically dispose of potentially hazardous waste; helps you comply with ISO 14001
- Provides effective microbial remediation within 60 days of application; active mixture of live micro-organisms and bio-surface cleaning agent oxidise and unadhere hydrocarbons from soil to quickly tackle contamination
- Ready to use; simply dilute with water to treat over 50 tons of soil and help save up to 99% over landfill costs
- Highly concentrated formula uses naturally occurring micro-organisms plus natural solubilisers to degrade hydrocarbons into harmless gases and water
- Environmentally friendly; micro-organisms are obtained from natural and sustainable sources while concentrated material minimises packaging waste
- Completely safe to handle and use; solventfree, pH-neutral product is not toxic or hazardous

Specifications

Colour	n/a
Temperature Limit	Works from 42°F (5.5°C) to 120°F (49°C)
Treats	Treats 37,850 ltrs. or up to 50 tons
Use On	Good for Water & Soil
Sold as	1 each
Weight	20 kg
# per Pallet	12
Composition	Naturally occurring, harmless micro-organisms with natural solubalisers
Volume	(2) 10 ltr. Bottles

Technical Documents

Liquid Remediact™

Disclaimers

Bioremediation Notice

Treated spillages should always be checked before discharge into the environment to ensure effective remediation has taken place.



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH 0800 919 900 • newpig.co.uk • pigpen@newpig.com