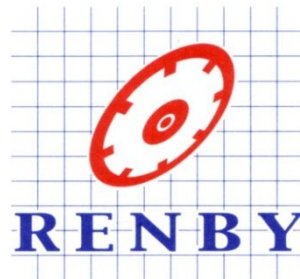


Control Odours Effectively, Responsibly and Economically with:



The Odour Control Solution from:



Effectively Neutralising Odours Without Power or Water

Your low cost odour control solution.

- Reduces Complaints about Odours
- Made from plant oils
- Not Masking but Neutralising Odours
- Effective indoors and outdoors
- Low running costs :- no power or water required
- Neutrapak pouches are quick & simple to attach
- Ideal at Remote, Temporary and Difficult Access sites

Some industrial processes create unpleasant odours. It's normally a natural part of the process.

With space often at a premium, residential areas are becoming increasingly close to industrial and waste processing sites. Industrial and waste processors find themselves increasingly under pressure to reduce odours from their sites to improve industrial and public relations or avoid expensive litigation or fines.

Routine cleaning of:

- Drains,
- Gulleys,
- Tanks and containers

Static ongoing odour control of:

- Open air landfill and other waste sites.
- Biofuel and Energy from Waste Plants
- Ponds and other areas of contained water
- Silos
- Sludge Tanks
- Animal Husbandry
- Animal Rendering and processing sites.

Temporary Odour control at:

- Waste Water Maintenance sites
- Spillage areas undergoing clean up
- Building Sites

Control Odours Effectively, Without Power or Water with NEUTRAPAK™

Until recently, it was not easy to make a complaint or file legal claims because unpleasant odours, are difficult to define. Since a 2010 Court of Appeal ruling, more private, public and mixed nuisance claims are being filed for odour as the legal process is relatively simple.

Regulators and local authorities are also giving focus to this area and require action to prevent odours from affecting neighbouring properties.

Effective Odour Control

Traditional odour control systems try to mask odour, or filter huge amounts of air. Masking often creates a new problem smell. Filtering air is simply unfeasible in many applications and would be impossible outdoors.

Neutrapak neutralises the odour by bonding the odour molecules to a non-odorous plant-oil based compound.

Neutrapak comes in discreet easy to attach mesh pouches containing Neutrapak granules.

Pouches are positioned around the site normally at 2 metre intervals, 2 metres from the ground.

The Odour neutralising molecules begin to work immediately upon exposure to air and are released at a slow steady rate.

No Power No Water Required

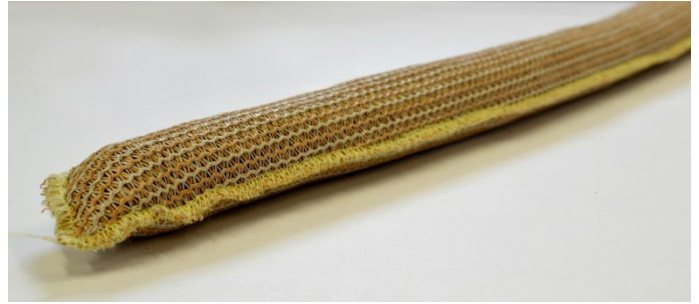
Neutrapak™ is an effective, low cost odour control solution. Effective indoors and outdoors, running costs are minimal as no power or water is required - ideal for remote or limited access sites. The granules are a natural product made from plant oils.



Renby Limited

Specific Odour Control

Certain plant oils are effective against specific odours. The Neutrapak granules used will be selected to suit the odour problem being tackled



Practical, Eco Friendly Odour Control

Pouches are suspended from any reasonably stable structure.

Indoors:

Smaller pouches are available for indoor applications.

Outdoors:

Neutrapak is effective in most weather conditions for up to 90 days as long as it is not covered by snow or debris.

The granules are perfumed but this is not for the purposes of masking odours.

Spent Granules can be safely landfilled or used as hardcore.

Example Application at Landfill site.

Site Circumference: 900m

Neutrapaks positioned at 2 metre intervals around 1/3 of the site: 150 packs.

Neighbours within 30 metres of circumference are satisfied that this effectively neutralises the odours previously coming from that site.

“We tested Neutrapak on a third of the circumference of our site. It proved itself and it is working very well. We want to complete the site circumference and will be using this from now on”

Landfill site manager, Midlands