

NEUTRAPAK:

Effective, Responsible and Economical Odour Neutralisation for Waste Managers

Odours are a natural part of the process when it comes to waste management. Most types of waste create some odour. Until recently, it was not easy to make a complaint or file legal claims for unpleasant odours, because they are hard to define.

A 2010 ruling by The Court of Appeal has made filing claims for nuisance smells far easier and waste management operators face hefty fines in the millions or even cessation of operations if they are found to be the cause. With construction space at a premium, waste processors find themselves increasingly under pressure to reduce odours from their sites. Regulators are also giving focus to this area and require action to prevent odours affecting neighbouring properties.

No Power, No Water

The **Neutrapak** from Renby 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.

Effective Odour Neutralisation

Some odour control systems simply attempt to mask the odour, or filter huge amounts of air. Just using odour masking agents often creates a new nuisance smell. Filtering air is impractical in some applications and is impossible outdoors. Neutrapak *neutralises* odour by bonding odour molecules to a non-odorous plant-oil based compound. Discreet and easily attached mesh pouches containing Neutrapak granules are positioned around the site, normally at 2 metre intervals, 2 metres from the ground. Neutrapak works immediately upon exposure to air and releases at a slow steady rate.

Bespoke Odour Control

Certain plant oils are effective against

specific odours. This enables the Neutrapak to be customised to suit the odour problem being tackled.

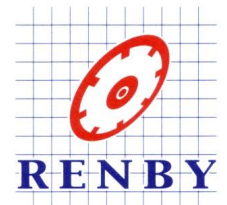


Wide Range of Odour Neutralisation Applications

The system lends itself very well to open air landfill and similar waste sites as well as animal rendering or animal husbandry and processing sites. Drains, gulleys, tanks and containers can be treated during routine cleaning. Ponds and other areas of contained water can also benefit. Neutrapak is effective in most weather conditions for up to 90 days as long as it is not covered by snow or debris.

Landfill Site Manager, Staffordshire:

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



Working for a Cleaner,
Safer, Renewable World

