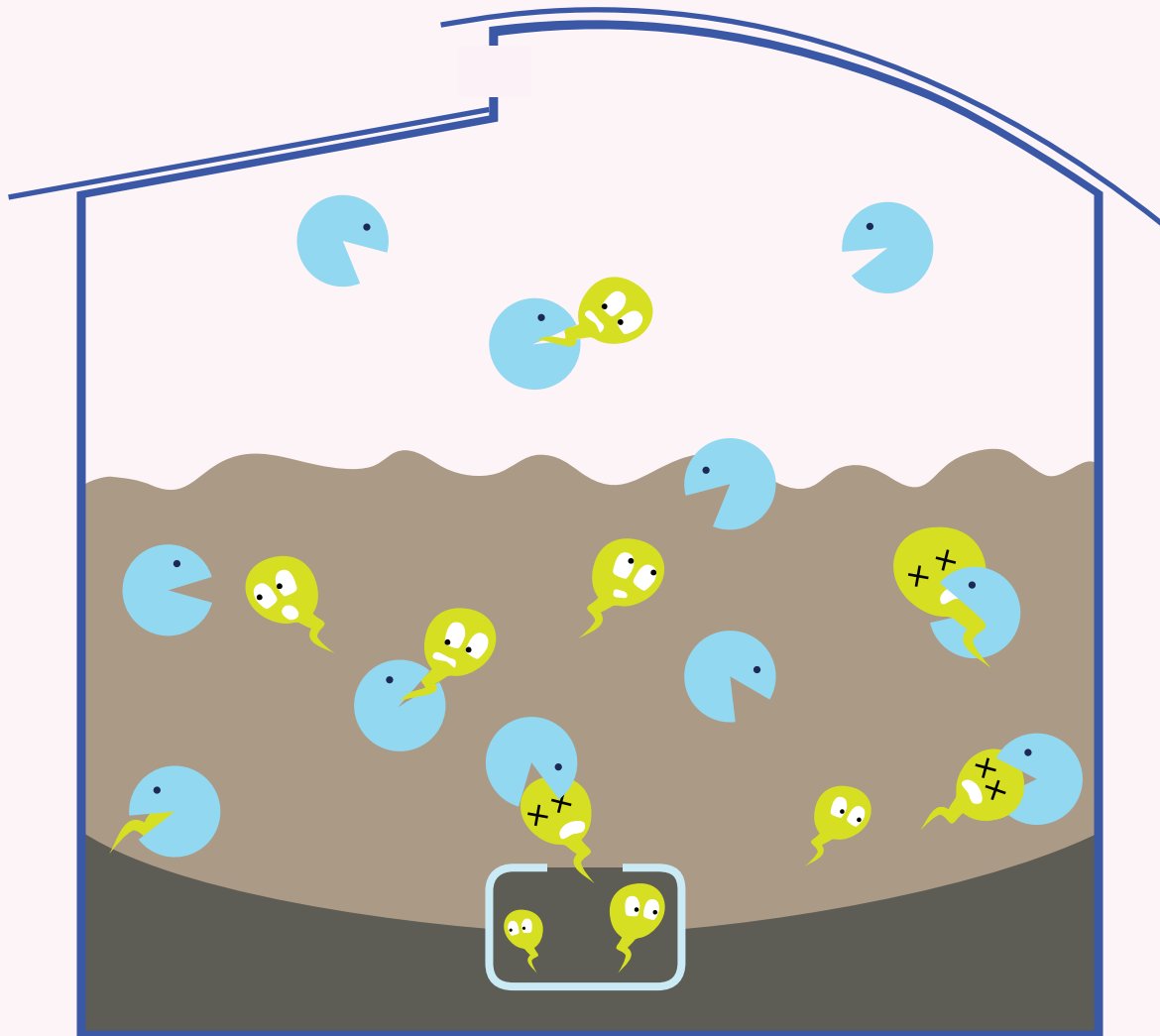




PAC MEN

eating all
noxious gases & sludges



Do you have problems of

- Ammonia gases & nasty odors
- Pollution in the houses
- Sludge in the storage tanks
- Complaints from neighbors



NEUTROMIX & AIR REPAIR

- Neutralize immediately.
- Act in any condition.
- Compatible with antibiotics & disinfectants.
- Safe and eco friendly

Outstanding
Easy to use
Economic

no more odors & sludges

NEUTROMIX



No. 1 deodorant attested by Korea Pork Producers Assn

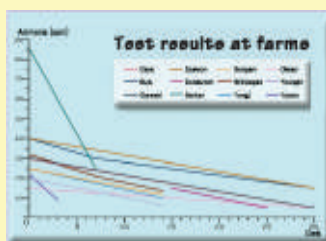
- Dual action of gas removal and liquefaction
- Direct action & immediate working
- Long lasting up to 80days
- Same efficiency in any condition
- Safe to human, animal & environment

Neutromix neutralizes noxious gases and breaks down sludges like energetic Packmen do.

Ammonia removal rate

99.6%

- Korea Conformity Labs -



Appearance: Green or light blue powder

Ingredients: Ferrous sulphate heptahydrate, magnesium silicate

Uses: For reduction of gases and odors and waste treatment of farms

1. Neutralizes harmful gases like ammonia and hydrogen sulphate in the waste
2. Breaks organic materials and liquefy sludge and scum
3. Promotes composting
4. Refreshes the used litter

Dosages:

1. Add or mix 1kg per 5 tons of waste or compost with an interval of 2-4 weeks
2. To remove odors immediately in the animal house, add 1kg in 500L water and mix thoroughly and then spray over the area
3. Litter: For 300m² area mix 1kg in water needed and spray over the litter

Package: 20kg bucket

Expiry: 5 years

Manufacturer: Agribios Italiana, Italy



For spray

Odor neutralizer

Air Repair



Air Repair was developed to neutralise the alkaline odorous compounds of ammonia, butylamine, trimethylamine, other amines, skatole, volatile organic compounds and all other compounds of a similar nature which are associated with chemical and industrial processing and their wastes (solid and liquid), putrescible waste (household garbage), sewage treatment plants, all animal breeding and processing facilities, and most types of industrial waste.

The alkaline odorous compounds react with **Air Repair** and are neutralised of their toxic and offensive potential. **Air Repair** is safe and ecofriendly.

Lab Tests

	after 16 hours	
	Control	Test
Ammonia 1%	59ppm	0
Amine Standard	42ppm	0

2012.05 Choongnam Univ.

	after 1 hour	
	Control	Test
Ammonia	50ppm	< 0.2
Trimethylamine	40ppm	< 0.2

2016.06.21 Korea Conformity Laboratories

Direct

Immediate

Fresh

- **Appearance** : Yellowish transparent liquid with characteristic smell
- **Uses** : Remove noxious gases and odors
- Farms, manure, sewage, lagoons, landfills, household & industrial wastes and water treatment
- **Expiry** : 5 years

- **Ingredients** : Herbs, essential oils, organic acids, etc.
- **Dosage** : For fogging : Dilute 1L with 100-200L water
For spraying : Dilute 250-1,000ml with 1,000L water
Direct dosing : 50-100ml with 100X water per 1,000L waste

Usages & Products

Slurry pit

Neutromix



Slurry pits

Indoor

Neutromix
Air repair



Houses, floors, vinyl houses

Storage

Neutromix



Lagoons, tanks

Liquid manure

Air repair



Spraying liquid manure

Liquefaction

Neutromix



Crust, sludge

Litter

Neutromix



Litter, burial

Household

Neutromix
Air repair



Outhouses, septic tanks

Industrial

Neutromix
Air repair



Landfills, water treatment, meat processing