Odor neutralizer





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

after 1 hour

	Control	Test
Ammonia 1%	59ppm	0
Amine Standard	42ppm	0

2012.05 Choongnam Univ.

Control Test Ammonia 50ppm < 0.2 Trimethylamine 40ppm < 0.2

2016.06.21 Korea Confirmity Laboratories







 Appearance : Yellowish transparent liquid with characteristic smell

- Farms, manure, sewage, lagoons, landfills, household & industrial

 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

Uses : Remove noxious gases and odors

wastes and water treatment

Expiry : 5 years