

Customized deodorizing enzyme preparation for cat litter

Cat. No. EXTZ-763AC

Lot. No. (See product label)

Introduction

Description

This product is a compound formulation with remarkable deodorizing efficacy, composed of mineral components, submarine sediments (algae, shells, organic matter, sedimentary minerals), plant extracts and composite bioenzymes. Endowed with unique nano-scale microporous structures and abundant molecular sieve structures, this finished product exhibits excellent physical adsorption capacity, enabling rapid adsorption of harmful gases. Rich in various active ingredients, the plant extracts and composite bioenzymes can completely block the release of harmful gases such as ammonia and hydrogen sulfide upon contact with odor molecules in animal urine, feces or other odor sources. In addition, this product can achieve the dual purposes of deodorizing at the source and purifying ambient air by adsorbing, binding and decomposing harmful gases including ammonia in the environment.

Applications

Manufacturing of acidic and pH-neutral cat litter

Product Information

Form

Powder