





PRODUCT SPECIFICATION It is a mixture of bacteria and fungi with high enzymatic production capacity (cells,

lipases, proteases, amylase, etc.). Rapidly degrades organic wastes from animals and plants, producing short-term compost giving excellent biodegradability during water

treatment residual.

COMPOSITION Mixture of lyophilized non-pathogenic microorganisms.

Bacillus subtilis 60 x 10° UFC/g Fungal account 10 UFC/g Aerobic mesophiliacs 62 x 10° UFC/g

PHYSICAL FEATURES Straw-colored powder.

APPLICATION RATES For composting processes:

600 grams of UltraZyme AF-8 per 10 cubic meters of organic waste, which must have

50% moisture.

For wastewater treatment: consult Ultrateck Laboratories.

SECURITY MEASURES Wear goggles and plastic gloves during handling.

Avoid contact with the eyes. Do not ingest the product.

Do not store near food or leave close to children.

COMPATIBILITY UltraZyme AF-8 is not compatible with any other product.

PACKAGE Available in high density polyethylene packs of 3 and 20 kg.

STORAGE Closed containers, in dry place. Do not store below 0 °C or above of the 40 °C.

UltraZyme AF-8. REVISION: JANUARY 2019.