

OXABIOL® E pet

Natural Vitamin E: Better Nutrition

d-a Tocopherol



OXABIOL® E

Natural Ingredients

OXABIOL® E pet

Natural Vitamin E (d- α Tocopherol) from Non-GMO vegetable is an essential compound in animal nutrition thanks to its recognized benefits. **Oxabiol® E pet** is available in different formats and concentrations, from 340 to 1300 International Units.

With more than 20 years of experience developing natural ingredients, **BTSA** is one of the leading European manufacturers of **Natural Vitamin E** for animal nutrition.

BENEFITS

Protect cell membranes Higher bioavailability than synthetic vitamin E Prevents oxidative stress Helps optimal functionality of circulatory system Strengthens immune system Reproductive system development

APPLICATIONS

Dry Pet Food Wet Pet Food Snacks Chews Holistic Diets Nutritional Supplements

NATURAL VS SYNTHETIC VITAMIN E



Natural Vitamin E (d- α Tocopherol) has higher biological activity compared to synthetic vitamin E (dl- α Tocopherol) since there is greater absorption and therefore retention of its natural form in the body. According to the Food and Nutrition Board, NRC (2000), 1mg of synthetic Vitamin E (dl- α -Tocopherol acetate), has a maximum of 50% of active substances compared to its natural form.

PRODUCTS

Product	Alpha Tocopherol	Solubility	Format
OXABIOL® E Acetate 1000IU	735 mg/g	Fats / Oils	Liquid
OXABIOL® E Acetate 650IU	478 mg/g	Fats / Oils	Liquid
OXABIOL® E Acetate 340IU	250 mg/g	Fats / Oils	Liquid

^{*} All products are available in powder and water dispersible form

QUALITY COMMITMENT





