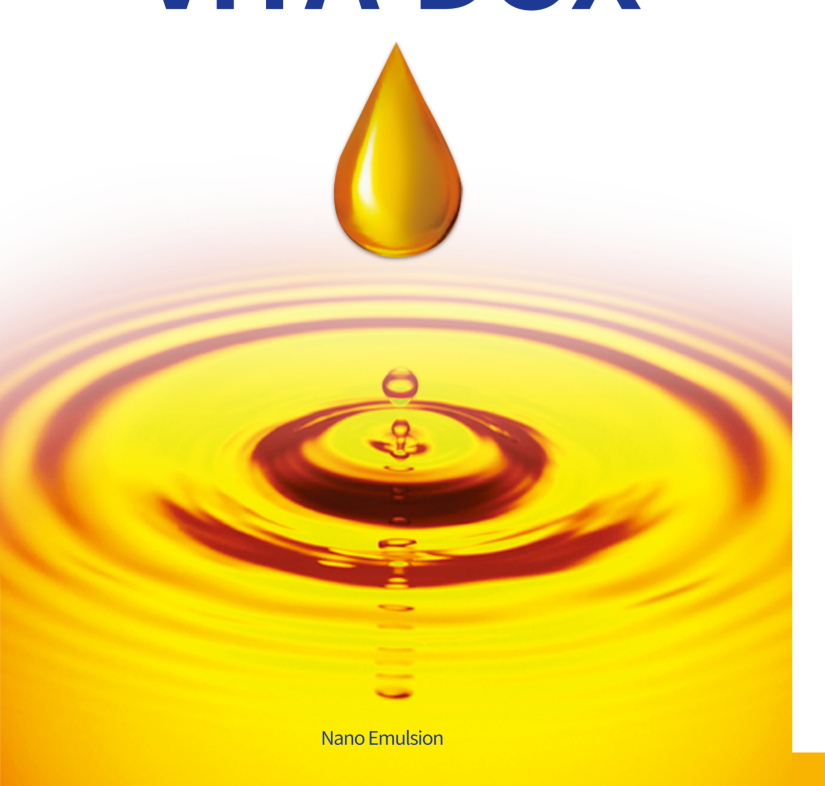


Difference is started from a drop of VITA-DOX



VITA-DOX is a Nanoemulsion*, which makes stable system in water, so that to help the animal get more nutrition ingredients.

Nanoemulsions* are a group of dispersed particles used for pharmaceutical and biomedical aids and vehicles that show great promise for the future of cosmetics, diagnostics, drug therapies and biotechnologies. Usually, the average droplet size is between 100 and 500 nm. The particles can exist as water-in-oil(W/O)and oil-in-water(O/W)forms, where the core of the particle is either water or oil, respectively.



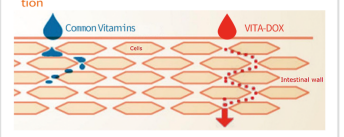




VITA-DOX's hydrophilic molecular surface makes the reconstituted water flows freely in pipes. So, No further worries of Chocking in Drinking Systems, even water nipples!

VITA-DOX has a particle size < 100nm, it enters intestinal walls easily to make an excellent absorption, so that to help the animal get more nutrition ingredients, and finally cut the cost of production.

Particle Size	400-10000nm (B)	1-100nm (A)
Appearance	Opacity	Transparent
Absorptivity	30%	98%
Cost Reduc-		30%



VITA-DOX using advanced technical and formula to make a homogeneous emulsion. Surfactants between the molecules minimized the movements of vitamins. So, VITA-DOX has excellent stability and 24months of shelf life.

		Common Vita-	VITA-DOX
35°C -	0day (%)	mins	100
	10days (%)	100	99.9
	18months (%)	93	93.0
	24 months (%)	63	91.4

Composition per 1ml:

VA--30'000IU VD3--8'000IU VE--3mg VK3--5mg VB1--10mg VB2--0.45mg VB6--30mg VB12--0.05mg Vpp(nicotinamide)--25mg

Appearance: A clear yellowish solution, slightly viscous with a characteristic odour Indications:

Vita-Dox is a nutrient supplement of vitamins, it helps in stimulating immunity response, acts favourably in stress, change in diet and deficient quality of feed. It also helps to improve the hatching rate, egg fertility, prevent embryo necrobiosis, prevent cannibalism of poultry and fur animals. Increases liveweight gain and improves feed conversion in animals.

Dosage & Administration:

Via drinking water, 100mL to 2000mL (400 Gal.) of tap water, for 3~5 days of continuous use; Via feed top dressing, 100mL to 1000kg of complete feed.

Warning(s): Not for human use. Keep out of the reach of children.

Storage Conditions: Store at controlled room temperature 20° to 25° C (68° to 77°F), air-tight, away from direct light.

Shelf life: 2 years.

Packaging: PE bottles of 250ml, 500 ml, 1000 ml and 5000ml