

BETAGARD 9710

FFA Enzyme Additive

Description **Betagard 9710**, is complex formulation of protein fermentation, to start reduce free fatty acid in crude palm oil, that good use combining with **Betagard 9700 to get good result**. The product biodegradable and non toxic

The Enzyme Additive make maximum work of enzyme Inhibitor or **Betagard 9700**. Free fatty acid grow up immediately day after day, so addictive needed in pass action.

Properties

Appearance	purple liquid
pH	12.0 – 14.0
Sp. Gravity at 25 DEG C	1.30-1.60
Solubility	Completely soluble in Palm Oil not for others
Viscosity	200 - 1000 cps

Dosage and Feeding

The dosage rates of **BETAGARD 9710** will vary according to the nature of CPO within the circuit to be treated which will be influenced by make up Palm Oil quality and the operating concentration factor of the system. **BETAGARD 9710** is very effective indeed, it has been found to be effective even at 0.5 – 2.0 %, but for heavy scale a higher dosage will be needed since there is some demand on the **BETAGARD 9710** | due to stoichiometry in its action. For such systems, we suggest a range of 0.5 – 1.0 % of **Betagard 9710** to be maintained in the system at all time for excellent Palm Oil control.

Handling and storage

Wear protective goggles and rubber gloves, when handling. Avoid contact with skin, eyes or clothing. In case of contact, immediately flush with plenty of water. And for eyes, get medical attention immediately.

Packaging

In plastic container with net weight 25, 300 or 1500 kg.