

Nature Clean 33 LipoBac

Natural Solutions for a Healthy Planet

NC-33 LipoBac bioenzymatically liquefies and degrades fats, oils and greases trapped in the system and plants. It is a specially formulated blend of proprietary biochemicals in the concentrated form. It consists of aerobic and facultative anaerobic high lipase and protease producing naturally occurring microbes with necessary growth factors. It also contains penetrants to loosen, emulsify and biodegrade hydrolysable oils, fats and greases in industrial and municipal waste water treatment systems.

NC-33 LipoBac emulsified and solubilizes oils, fats and greases thereby eliminating caking, scum formations and grease balls in the lift stations, wet well screens, grit chambers, clarifiers, trickling filters and other hardware. It contains no harsh caustics or acids so it is not corrosive to metals, ceramics and other hard surfaces. When applied directly to the aeration zone, it degrades grease in activated sludge systems and lagoons.

Specification:

- Free flowing granular powder
- Brown/buff color
- Specific gravity 0.5—0.8

Application:

Apply initially 5 PPM for 2 days. Reduce 2 PPM for next 5-8 days. Reduce 0.5—1 PPM per day for maintenance.

Storage and Disposal

Shelf Life: dry - 2 years

Store in original container, and keep container tightly closed

Store in a cool dry place and avoid direct sunlight

Dispose in accordance with Federal, State, and Local regulations

Cautions:

IN EYES. Moderately irritating to the eyes. Eye protection should be worn while working with this product.

ON SKIN. Dermal exposure may cause mild irritation of skin. Avoid contact.

ALWAYS CONSULT THE MATERIAL SAFETY DATA SHEET FOR SPECIFIC INSTRUCTIONS.

Wash hands thoroughly after using.

www.natureclean.com or info@natureclean.com