

TECHNICAL DATA SHEET

ALGQUAT - MAO

(Myristyl dimethyl amine oxide/Myristamine Oxide)

It is stable against hydrogen peroxide, chlorine bleach and strong alkaline and acidic conditions. It has excellent viscosity adjusting properties.

Benefits

- Compatible with cationic formulations
- Hard water tolerant
- Controlling of viscosity

CAS No.	MOLECULAR WEIGHT	MOLECULAR FORMULA	MANUFACTURER
3332-27-2	257.45 g/mol	$C_{16}H_{35}NO$	ALG CHEMICALS

SPECIFICATION:	TEST	LIMIT
	Appearance at 25°C	Clear, colorless to slightly yellow liquid
	Non Ionic Active matter % w/w	30 % Min
	Free Amine content % w/w	NMT 1.0 %
	pH Value (10 % Solution) Hydrogen peroxide Content %	6.5-8 NMT 0.1%

PACKAGING:	200 kg, HDPE Drums
	Other sizes available upon request.

SHELF LIFE	3 years from date of manufacturing
ORAGE CONDITIONS Store in tightly closed, light resistant contain	
	and keep in cool, dry place

APPLICATION	a) Personal care Application
	Shampoo









Body wash Facial cleansers Soap bars

- b) Home care Application Bsthroom and hygienic Cleaning Dishwash Laundry detergent Hard Surface(floor) cleaning Kitchen cleaners Hand soaps Fabric wash Toilet bowl cleaner Warewash detergent Oven and grill cleaners
- c) Textile cleaners Textile wet processing Textile and synthetic fibers
- d) Vehicle care Truck wash Car wash
- e) Industrial application Brewery cleaners Tank mix adjuvants Metalworking cleaner Meat packing plant cleaner







E-13 MIDC, Mahad Dist: Raigad, Maharashtra-402301, India

www.algchemicals.com