

EBCA POL HM IS A NONIONIC/ANIONIC HIGHLY CONCENTRATED DETERGENT AND OIL REMOVAL.

Typical SPECIFICATIONS

Appearance	Pale yellow clear liquid
Compostion	MIXTURE OF SULFONIC ACID AND NON IONIC EMULSIFIER☒
Ionic nature	ANIONIC/NON IONIC
Density	1.01 g/cm3l
PH	6-8
Compatibility	Compatible with any other auxiliaries
Stability	Stable to acids and alkalis

APPLICATIONS

0.5:1 gm/l POL HM
2 gm/l Caustic soda
At boiling for 20-30 min.

SPECIFIC PROPERTIES

EBCA POL HM is easily pourable and dissolves in excess water therefore easy to handle
EBCA POL HM is highly biodegradable
EBCA POL HM is stable to acids and alkalis in dilute concentrations
EBCA POL HM is excellent scouring agent for all fabrics
EBCA POL HM imparts high absorbency and rapid rewetting to fibers
EBCA POL HM has good cold storage characteristics

PACKAGING

125, 140, 150 Kgs plastic drums or, 1000 Tank.

STORAGE

Stable when stored at normal temperature conditions, shake very well before use for optimum results. When stored correctly, in closed original container EBCA POL HM has a shelf life of up to 12 months.

The Technical data ascertained by our quality control laboratory at the time of product release may vary according to the storage time and storage conditions and may deviate from the stated limits.

These suggestions and data based on information we believe to be reliable. They are offered in good faith, but without guarantee, as conditions and methods of use of our products are beyond our control. We recommend that the prospective user determine the suitability of our materials and suggestions before adopting them on a commercial scale.

Egyptian British Company maintains Material Safety Data sheets (MSDS) on all of its products. These contain important information that you may need to protect your employees and customers against any known health and safety hazards associated with our products. We recommend you to obtain copies of MSDS for our products, from our technical representative, and obtain copies of MSDS from your suppliers of other raw materials used with our products.