

UltraKleen

Eco Friendly, Water Based Heavy Duty Cleaner and Degreaser

YOUR BENEFITS

- Biodegradable, Free from Solvent.
- Non –Toxic, Non Inflammable, No acid, No abrasives, Non Caustic, Non corrosives.
- 7 Plastics and Rubber Safe. Sensitive metal Part safe.
- 7 Superior Cleaning ability, eco friendly non toxic and bio-degradable.
- 7 Free from chlorinated or petroleum solvents and ozone depleting substances.
- Phosphate, butyl and caustic free.
- 7 Highly economical non-inflammable heavy duty cleaner and degreaser.
- 7 Contains special corrosion inhibitor to provide adequate rust protection to components.
- 7 Ideal choice for surface cleaning replacing conventional diesel, kerosene or solvent wiping.

APPLICATION

- 7 Quickly Penetrates, Removing Grease, Oil, Grime, Carbon, and tough Stains from any washable surface.
- Especially suited to cleaning Work Shop equipment, Mining Equipment, Contraction Equipment, Railways Carriages Heavy Equipment, Automotive Vans, Forklifts & Trailers, Industries Equipment, Aircraft & Aerospace equipment exteriors.
- 7 Effective to clean Factory Floor, Hard Surface, Wide commercial House Floor, Health equipment, organic & Inorganic Soils.
- 7 Cleaning Electrical Circuit Board, Electrical equipment and Plastic Parts.
- Substitute of mineral, Spirits & Chlorinated solvents.
- Synergetic combination of active substances with temporary corrosion protecting additives.

APPLICATION METHOD

- 7 Dilution with Clean Water up to 1:40. Depending on the grade of dirtiness.
- 7 With extreme Dirtiness a dilution 1:4 should be recommend.
- ↗ In other cases a dilution 1:10.
- ↗ Spray or Dip on the dilution Cleaner and after a short period wipe of with water or a Cloth.
- 7 Can be used with high pressure equipment also.
- 7 pH value to be maintained in between 8 to 9.5 for good cleaning and to avoid rust.

W : www.molygraph.com E : sales@molygraph.com M : +91 81044 09925

Page 1/2 Edition 13.05.19





UltraKleen

Eco Friendly, Water Based Heavy Duty Cleaner and Degreaser

STORAGE

7 Store in cool dry place away from direct heat or sunlight.

CHARACTERISTICS	TEST METHOD	UNIT	TECHNICAL VALUES
Appearance	Visual	-	Clear
Colour	Visual	-	Blue
Specific Gravity @29.5°C	*CTM	gms/cc	1.0 <u>+</u> 0.10
Flash Point	ASTM D-92	°C	None
Solubility in water	*CTM	-	Soluble
pH Value	*CTM	-	9 to 11

INDUST	FRY:
MRO	

PACK SIZE: 5 Ltrs. / 30 Ltrs.

SHELF LIFE:

24 Months

CTM:-Corporate Test Method

The values quoted above are typical and do not constitute a specification.

Marginal variation in shade can be expected from batch to batch. The color has no effect on the lubricating properties of the product. MSDS available on request. Due to continual upgradation of products above data is subject to change without notice.

This supersedes our previously issued data sheets. Information and data given herein is offered in good faith as accurate, but without guarantee. Conditions of use and suitability of a product for a particular use is beyond our control; all risks of use of the product are assumed by the user and WE EXPRESSLY DISCLAIM ALL WAR RANTIES OF EVERY KIND AND NATURE.

Anand Engineers Pvt Ltd 66, MIDC, Road No.13, Andheri East, Mumbai 400093. MH, India.

W:www.molygraph.com E : sales@molygraph.com M:+91 81044 09925

Page 2/2 Edition 13.05.19

