

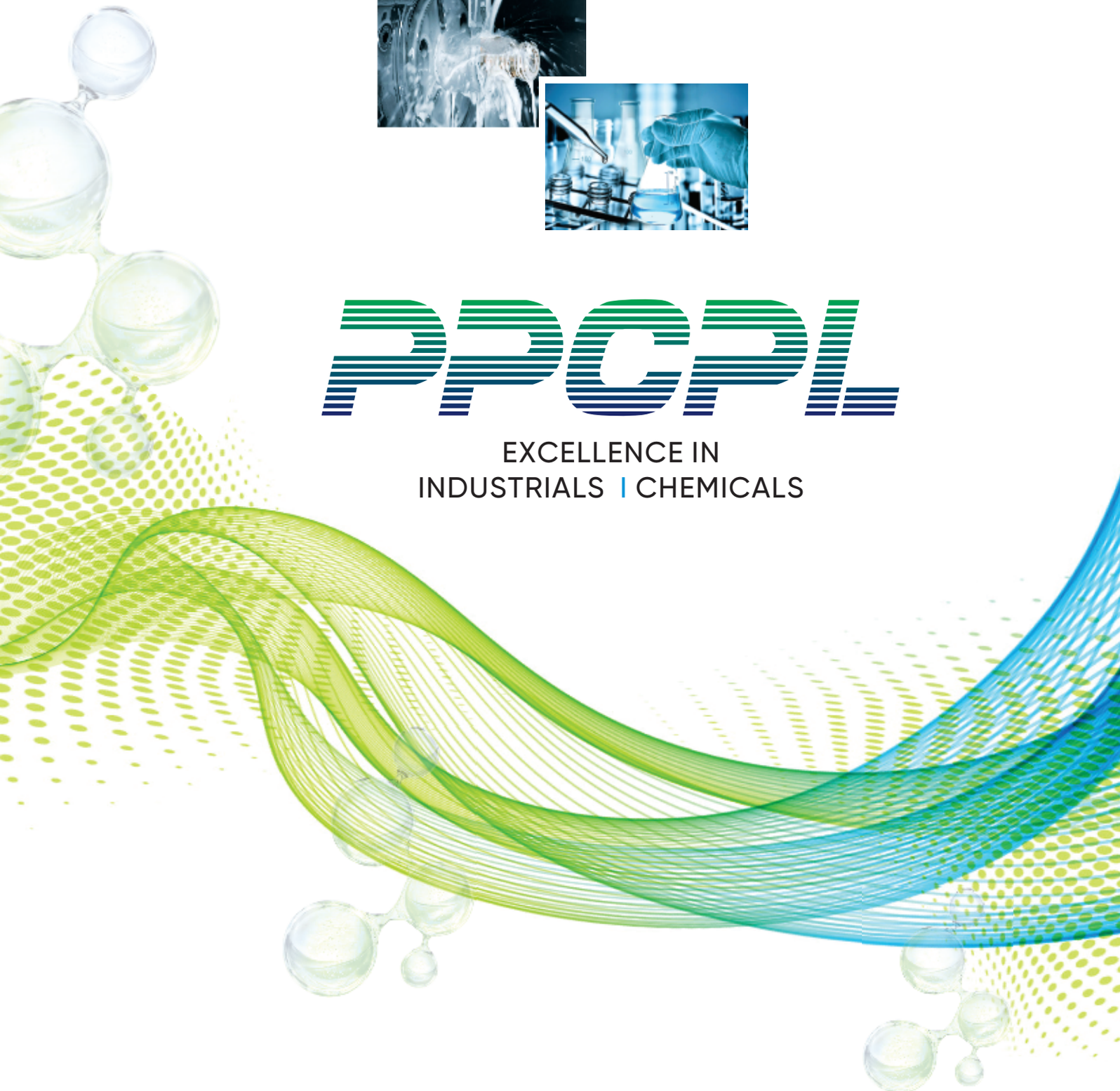


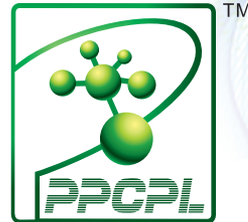
Paramount Polytreat
Chemicals Pvt. Ltd.



PPCPL

EXCELLENCE IN
INDUSTRIALS | CHEMICALS





Paramount Polytreat Chemicals Pvt. Ltd.

PRODUCTS RANGE :

Cleaning &
Degreasing Chemicals

Metal & Aluminium
Treatment Chemicals

Copper Cleaner &
Brass Cleaner

Oil & Grease Cleaner
through Ultrasonic

Be neat, clean &
good citizen of the
organizational
commitments & maintain
personal integrity

Chlorinated Zinc
Chromate
Anti-Corrosive Coating

Anti-Bacterial
Duct Sealant

The company **PARAMOUNT CHEMICALS PVT. LTD. (PPCPL)** was established in 1997, order to provide state of the art and cost-effective solutions for companies which range from the small operator which have highly specialized needs to the large scale operation which has bulk **CHEMICALS** & HVAC Products requirement.

The **PPCPL** organization has been built up to support the tailored **CHEMICALS** Products needs of its customers. The team is highly experienced and well qualified in the **CHEMICALS** sector and they work in a dedicated and motivated fashion to make **PPCPL** a success both commercially and technically so that it can properly support its market base.

PPCPL has a highly adaptable plant and a wide range of machinery where we can undertake production runs which are customer specific, and these can be from quantities of a few kilos to thousands of tons and of varying different packaging sizes. (We can deliver on short notice to local customers on a call off basis or we can send large orders depending on the need of the customer.) Our deliveries are customized and promising based on the requirements and customers locations.

Under the guidance of our mentor “**Mr. Ahmad Kamal Usmani**” we have become the best option of our clients. Our mentor has years of understanding of this arena.

LOCAL AVAILABILITY IN INDIA

Mumbai • Pune • Chennai • Kerala • Kolkata • Hyderabad • Chandigarh • Mohali
Jaipur • Ahmedabad • Bangalore • Lucknow • Kochi





EXCELLENCE IN
INDUSTRIALS | CHEMICALS

OUR PRODUCTS

SL. NO.	PRODUCT	APPLICATION
01	ENIKLIN®	OIL & GREASE CLEANER THROUGH ULTRASONIC/ NORMAL TANK
02	ENIKLIN LF®	LOW FOAM DEGREASER FOR JET WASHING
03	ENIKLIN HT®	INDUSTRIAL CLEANER FOR HEAT TREATMENT
04	PARAMOUNT-DRP®	DEGREASER CUM RUST PREVENTIVE(Liquid)
05	CHEMX-8®	NETURAL CLEANER
06	POLYLINE 505®	ALKALINE CLEANER
07	POLYKLIN PLUS®	METAL SHINER(FOR ALUMINIUM COPPER BRASS)
08	FEROKLIN PLUS®	HIGH EFFICIENCY DEGREASER
09	POLYKLIN AK®	ALKALINE DEGREASER / CLEANER
10	POLYLINE PREMIUM	INDUSTRIAL CLEANER
11	ENIKLIN BW®	BIN WASH
12	PARAMOUNT RR	RUST REMOVER
13	POWERKLIN	STRONG COIL CLEANER
14	PARAMOUNT SD	SOLVENT DEGREASER
15	POLYGARD	DESCALING
16	ENIROOF PUF 103®	ANTI CORROSIVE CLEAR COATING
17	PARA 3IN 1	COLD PHOSPHATING
18	PARAMOUNT PR	PAINT REMOVER

OIL FOR METAL PROCESS

SL. NO.	PRODUCT	APPLICATION
1	PARAMOUNT RPW	WATER BASE RUST PREVENTIVE
2	PARAMOUNT RPO	RUST PREVENTIVE OIL
3	RPW PREMIUM	HIGH EFFICECY PREVENTIVE
4	PARAMOUNT CTO	WATER SOLUBLE CUTTING OIL

ENIKLIN®

(Oil & Grease Cleaner Through Ultrasonic/Normal Tank)

General Description

ENIKLIN is a special liquid, inhibited, water based, pre-soaked alkaline cleaner for frictionless cleaning system. ENIKLIN is specially designed to clean effectively oil and grease from ferrous, Non-ferrous component and surfaces. Its quick action makes it loosen, and helps to remove oil, grease film and grime, ENIKLIN is also used for many other industrial cleaning like grease remover, spot remover, Aluminium cleaner and all-purpose pressure washing detergent etc.

Benefits

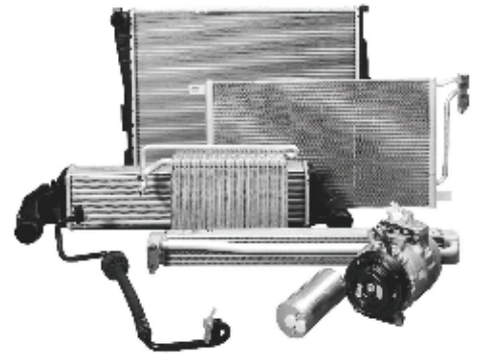
- Water Soluble • Safe on metals
- Emulsify Oil & grease • Eco Friendly
- Economical – low end, use easily cost • Non-Flammable
- Rust Inhibitive • Long tank life
- Safe on metals
- Operator friendly Biodegradable/non-hazardous
- Easy disposal/ treatment

Method of Application

Being water base product ENIKLIN is diluted with water in the proportion of 2-5% depending on deposition of contamination.

After making the desired solution, maintain the temperature 55°-60° C. The dilution factor can be increased up to 5% for difficult cleaning. The solution can be used on the parts till it gives the satisfactory result.

Packaging : 50 Ltr & 212 Ltr



General Description

ENIKLIN-LF is a high performance and low foam alkaline cleaner /degreasing product designed to help remove grease, oil, tire marks, and heavy soil from concrete and other hard washable surfaces. ENIKLIN-LF cleans ferrous and non-ferrous metals very effectively and provides corrosion temporary protection after cleaning.

Benefits

- Biodegradable • Low Foam
- Rust inhibitive • Alkaline PH
- Non-hazardous • Non-Flammable
- Non-Toxic • Low cost
- Can be used Jet Washing & Pressure washing.

Method of Application

Being water base product ENIKLIN-LF is diluted with water in the proportion of 2-5% depending on deposition of contamination. After making the desired solution, maintain the temperature 55°-60° C. The dilution factor can be increased up to 5% for difficult cleaning. The solution can be used on the parts till it gives the satisfactory result.

Packaging : 50 Ltr & 212 Ltr



ENIKLIN-LF®

(Low Foam Degreaser for Jet Washing)



ENIKLIN-HT[®]

(Industrial Cleaner for Heat Treatment)



General Description

ENIKLIN-HT is alkline and low foam Liquid for spray wash, product designed for HEAT TREATMENT to help remove grease, oil, tire marks, and heavy soil from concrete and other hard washable surfaces. ENIKLIN-HT cleans ferrous and non- ferrous metals very effectively and provides corrosion temporary protection after cleaning

Benefits

- Non-Hazardous
- Non-Flammable
- Concentrate Aqueous Cleaner
- Compatible with all metals
- Rust Inhibitive
- Recyclable
- Alkaline pH
- No foam

Method of Application

Being water base product ENIKLIN-HT is diluted with water in the proportion of 3% to 5% of the water volume depending on deposit Contamination.

After making the desired solution, maintain the temperature 55 to 60C.The dilution factor can be increased up to 8 % for difficult cleaning .The solution can be used to quick clean the parts till it gives the satisfactory result.Use with Ultrasonic, Spray wash, Immersion e.t.c

Packing : 50&212Ltr



PARAMOUNT-DRP® (Degreaser Cum Rust Preventive (Liquid))

General Description

PARAMOUNT-DRP is a alkaline degreaser formulated for the removals of oil & grease of mild steel, cast iron without making blackening or white spot on the surface. It is very effective cleaner/ degreaser . It is provided a temporary corrosion protection film on the metal surface. Provide short-term corrosion protection to prevent flash rust on parts.

Benefits

- Biodegradable
- Non-Toxic
- Non Flammable
- Rust Inhibitor
- Alkaline PH
- Use with ultrasonic,
- Spray wash, immersion etc.
- Excellent Cleaner

Cleaning Process

PARAMOUNT-DRP is supplied in liquid form. Use the product with water 3-5% concentration by weight , base on contamination , at an operation temperature range of 55° -60° Celsius. PARAMOUNT-DRP is a fast acting cleaner designed to meet a broad range of cleaning efficiency requirement .Hand wipe, solution spray , mechanical , or ultrasonic agitation is used to enhance the cleaning action.Parts can be wiped with a damp rag or rinsed off with warm water .Use filtered hot air to dry out the parts.

Packaging : 50 Ltr & 212 Ltr



CHEMX-8® (Neutral Cleaner)

General Description

CHEMX-8 is a special liquid, inhibited, water based, and pre-soaked alkaline with low PH (7.5 to 7.8) cleaner for frictionless cleaning systems. CHEMX-8 is specially designed to clean effectively oil and grease from ferrous, non-ferrous components like aluminum, copper, brass, aluminum alloys, stainless steel, and surfaces. Its quick action makes it loosen, and helps to remove oil, grease film and grime. CHEMX-8 is also used for many other industrial cleaning like grease remover, spot remover, and all -purpose pressure/ultrasonic washing detergent etc.

Benefits

- Environment friendly

Storage

CHEMX-8 should be stored in a cool, dry place in tightly sealed containers.

Packaging : CHEMX-8 is available in 50 & 212 Ltr pack.



POLYKLIN 505[®]

(Alkaline Cleaner)

General Description:

Polyline-505 remarkable water base liquid pre-soak formulated for Frictionless systems, Power full, yet Safe, quickly loosens and helps remove oil, dirt and grime .It is also use in ultrasonic, pressure washing detergent. The Components which has to be cleaned or washed must be dipped into the solution and kept for 3-5 minutes. If grease is heavy it should be first removed with our emersion or spray type PRE-CLEANER and then Cleaned in washing compound.

Benefits

- Pre-soak degreaser and cleaner
- Excellent touch less detergent
- Remove road film & grease also
- Non-Carcinogenic
- Non Hazardous
- Non Flammable
- Low Foam Degreaser
- Low concentration

Method of Application

Being water base POLYLINE-505 is diluted with water in the proportion of 3 % to 5% of the water Volume depending on deposit contamination .The dilution factor can be increased up to 8%.The Solution can be used to clean the parts till it gives the desired result.

Storage

POLYLINE-505 should be stored in a cool, dry place in tightly sealed containers.

Packaging :

POLYLINE-505 is available in pack of 50 Ltr



POLYKLIN-PLUS[®]

Metal Shiner (For Aluminum Copper Brass)

General Description

POLYKLIN PLUS is highly concentrated metal cleaner. It effectively clean and brightens the substrate . Polyklin Plus is a unique and scientific blend of surfactant solvents and additive. Polyklin Plus is a specifically formulated for cleaning of aluminium, copper & Brass components. Its foaming action make component free from dirt , grime and other contamination from the most inaccessible area, and make substrate clean and brighten.

Benefits

- Can be used with low concentration.
- Excellent cleaner.
- No fumes.
- Non- carcinogenic.
- No metal loss.
- No reaction on skin.
- For fins cleaning it improve the air velocity.

Method of Application

Being water base product Polyklin Plus is diluted with DM/SOFT water in the proportion of 1 TO 3% depending on contamination and can be dip in the normal room temperature solution. The solution can be maintained further by PH testing method.

Packaging : 50 Ltr & 200 Ltr



FEROKLIN PLUS® (High Efficiency Degreaser)

General Description

FEROKLIN PLUS is a powder foam alkaline rust inhibitor degreaser studied for the immersion cleaning mild steel, cast iron etc. FEROKLIN is a high performance and alkaline cleaner/ Degreasing product. FEROKLIN is a special designed to clean effectively oil & grease, dust from ferrous component and surfaces. Its quick action makes loosens, and helps to remove oil & grease dust, and grime. The non silicate and non-caustic formula will not sludge or scale-up. It is provided a temporary corrosion protection film on the metal surface. Provides short-term corrosion protection to prevent flash rust on parts.

Benefits

- Water soluble
- Operator friendly
- Safe on metals
- Rust Inhibitor
- Low consumption
- Long Tank Life
- Use Ultrasonic / Jet Washing

Method of Application

FEROKLIN PLUS is supplied in powder form. Use the product with water 0.5-3% concentration by weight, base on contamination, at an operation temperature range of 55°-65° Celsius. FEROKLIN PLUS is a fast acting cleaner designed to meet a broad range of cleaning efficiency requirement. Hand wipe, solution spray, mechanical, or ultrasonic agitation is used to enhance the cleaning action. Parts can be wiped with a damp rag or rinsed off with warm water. Use filtered hot air to dry out the parts.

Packaging : 25kg & 50kg



POLYKLIN AK® (Alkaline Degreaser / Cleaner)

General Description

POLYKLIN-AK is a scientific blend of emulsifier, alkaline organic solvent, to penetrate and dissolve the heavy dirt, oil and grimy deposit on metallic surface, it is very useful on oily component & machinery and equipment, motors, parts and tools, oil tank and pipelines, etc.

POLYKLIN-AK penetrates deep under the oily/ greasy & dirt surface. It weakens the bonding force between the molecules of oil/ grease & dirt, which ultimately results in removal of deposits. This removed deposit tends to float on the surface that can be easily rinsed with water or wipe out with cotton waste. This removed deposit loses its property to adhere to the surface. It does not adhere to the sewage pipeline, or filters in STP.

Method of Application

Being water base product POLYKLIN -AK is diluted with water in the proportion of 2-5% depending on deposition of contamination. After making the desired solution, maintain the temperature 55°-60° C. The dilution factor can be increased up to 5% for difficult cleaning. The solution can be used the parts till it gives the satisfactory result.

Packaging : 50 Ltr & 200 Ltr



POLYLINE PREMIUM

(Industrial Cleaner)

ENIKLIN – BW

(Bin wash)

General Description

POLYLINE PREMIUM remarkable water base liquid pre-soak formulated for Frictionless systems, Powerful, yet Safe, quickly loosens and helps remove oil, dirt and grime. It is also use in ultrasonic, pressure washing detergent.

The Components which has to be cleaned or washed must be dipped into the solution and kept for 3-5 minutes. If grease is heavy its should be first removed with our emersion or spray type PRE-CLEANER and then Cleaned in washing compound.

Benefits

- Pre-soak degreaser and cleaner • Excellent touch less detergent • Remove road film & grease also
- Non-Carcinogenic • Non Hazardous • Non Flammable
- Low Foam Degreaser • Low concentration

Method of Application

Being water base POLYLINE-505 is diluted with water in the proportion of 3 % to 5% of the water Volume depending on deposit contamination . The dilution factor can be increased up to 8%. The Solution can be used to clean the parts till it gives the desired result.

Storage:

POLYLINE PREMIUM should be stored in a cool, dry place in tightly sealed containers.

Packaging :

POLYLINE PREMIUM is available in pack of 50/212 Ltr



General Description

ENIKLIN-BW remarkable water base liquid pre-soak formulated for Frictionless systems, Power full, yet Safe, quickly loosens and helps remove oil, dirt and grime .It is also pressure washing detergent.

The bin which has to be degreased or cleaned must be dipped into the solution and kept for 3-5 minutes. If grease is heavy it should be first removed with our emersion type PRE-CLEANER and then cleaned in Degreasing compound.

Benefits

- Pre-soak degreaser and cleaner
- Excellent touch less detergent
- Remove road film & grease also
- Non-Carcinogenic
- Non Hazardous
- Non Flammable
- Low Foam Degreaser
- Low concentration

Method of Application

Being water base ENIKLIN-BW is diluted with water in the proportion of 2% to 3% of the water Volume depending on deposit contamination . The dilution factor can be increased up to 5%. The Solution can be used to clean the parts till it gives the desired result.

Packaging : 50 Ltr & 212 Ltr



PARAMOUNT-RR

(Rust Remover)

General Description

PARAMOUNT-RR is hydrochloric base rust remover formulated to remove heavy rust and scales effectively, PARAMOUNT-RR clean the surface with light etching and attack on metal minimized incorporation of suitable inhibitors. It rapidly removes rust from ferrous metal and stainless steel, non-corrosive, non-flammable.

Benefits

- Water base
- Remarkable rust removal solution
- Can be used on all surfaces metals plastics concrete
- Spray and wash method.

Packaging : 50 kg



POWERKLIN

(Strong Coil Cleaners)

General Description

POWERKLIN is highly concentrated coil cleaner. It effectively cleans and brightens the substrate. POWERKLIN is a blend of surface-active agents, solvents and cleaners, formulated specifically for cleaning of aluminum & other metals. Cleaning agents foam out dirt and grime from the most inaccessible spots and are easily washed away with water, leaving a clean and brighter substrate.

Benefits

- Excellent Cleaner
- Brightening of coil fins
- No Fumes
- No metal loss
- For fins cleaning, it improves the air velocity

Application Guideline

Being a water-based product, POWERKLIN is diluted with DM/SOFT water in the proportion of 3 TO 7% depending on contamination and can be dip/spray in the normal room temperature solution. The solution can be maintained further by PH testing method.

Packaging : 20 kg



POLYGARD

(Descalant Cleaning)

ENIROOF PUF 103[®]

(Anti Corrosive Clear Coating)

General Description

POLYGARD is scientifically blended non-fuming combination of scale conditioning for effective, rapid removal of water scale deposits, slime and algae in the heat transfer equipment's, condensers, steam & hot water boilers, cooling tower and pipelines. POLYGARD is compounded from very active chemical ingredients & sequestering agents. POLYGARD dissolves most of the water scale, basically calcium or magnesium carbonates, sulphates & Iron oxides & insoluble deposits are loosened. POLYGARD clean the entire system throughout, safely & thoroughly.

ADVANTAGES OF POLYGARD TREATMENT

- Restores system to maximum level of energy efficiency.
- Non-corrosive to metals, wood & even on painted surface.
- Does not produce dangerous volatile/corrosive acids such as Hydrochloric, sulphuric or sulphamic.
- Readily miscible with water.

Packaging : 50 kg



General Description

ENIROOF PUF-103 is cross linked urethane based acrylic resin, translucent gloss finish coating, which give excellent abrasion and heat resistant protection against most challenging weather & condition, with very good film forming nature. ENIROOF PUF -103 is air drying and quick setting formula to use in industrial application.

Uses

As anti-corrosive coating for metal and its articles

Special Features

Very good protection against SOxNOx Excellent heat resistance

Very good abrasion resistance Non-yellowing with age Good film forming nature

Quick dry in normal ambient temperature excellent adhesion to most of metal excellent water, alkali and salt resistance.

Packaging : 20 kg



PARA 3IN 1 (Cold Phosphating)

General Description

PARA 3 IN 1 as the names indicate is a degreasing, de-rusting and phosphate liquid chemical. It is mainly used for big M.S. components which are difficult to be phosphated by hot dip process. It provides very thin clean, uniform surface for painting. This is also used in that place where immediate painting is required as it removes light oil, soil grease, rust and also phosphate at room temperature. So it is more frequently used in cleaning and protection of machinery parts for a short period. It is easy to use. No sticky residue. Process is very simple heating is not required.

Packaging : 20 kg



PARAMOUNT PR (Paint Remover)

General Description

PARAMOUNT - PR paint remover is a highly effective cleaner for dried paint films on various substrates, without making any harm to the parent substrate. It removes the old or new painted dry film including varnishes and lacquers also. It is a fluffy thick jelly liquid contains strong chemicals to soften the hard dry paint films from the substrate.

INTENDED USE -: PARAMOUNT – PR paint remover is recommended for removing various hard and dry coatings like Syn. Enamels, Stoving Enamels, NC, and Water based Coatings etc. It can be applied on coatings over metal, concrete, plaster, glass etc. It is recommend to use without any dilution. TYPICAL PHYSICAL PROPERTIES-: Vapor Pressure : N.D Properties: Specific Gravity: 1.15 ± 0.05 Appearance: Fluffy thick jelly liquid Colour: Hazy Odour: Ammonical Shelf Life @ 30°C : 18 Months Flash Point: NA Flammable Limits: Lower: NA Upper: N

Packaging : 20 kg



PARAMOUNT-RPW (Water Base Rust Preventive)

General Description

- It forms a non-conductive layer on the surface of metal after cleaning in aqueous medium.
- It works as a barrier between metallic surface and surrounding environment for time being. But it is not permanent rust preventive.
- It leaves an invisible and water soluble coating to protect, steel, mild steel, cast-iron from corrosion in humid and sultry environment.
- It gives 96-120 hours indoor protection (in standard environment condition) to metal parts, spare parts , metallic components etc.
- It could be applied by dipping or spraying and it is washable with water for further operation. It does not contain heavy metal like lead etc.

Operation Method

Being water base product **PARAMOUNT-RPW** is diluted with DM/SOFT water in the proportion of 5 TO 10% and can be dip in the normal room temperature solution. dip time 3-5 minute.

Packaging : 50 Ltr & 200 Ltr



PARAMOUNT - RPO (Rust Preventive Oil)

General Description

These are soft film, solvent deposited, corrosion preventives. These fluids can be applied to the product; leaving a protective film. All these fluids have excellent spreading and they can be applied either by dipping or by spraying.

The protective films of all these grades can be removed by wiping off with rags/waste soaked in kerosene/mineral turpentine or by alkaline degreasers or solvent degreasing methods. RPO comply to IS: 1154 specifications.

Operation Method

This grade offers a soft, tacky, oily film of good mechanical strength which can withstand subsequent handling. The product has wide application for protection of components with high degree of finish, in machine shops and heavy machinery and plant manufacture - e.g. tools, fasteners, strips, etc.

It has excellent resistance to salt spray and hence can be applied on components to be freighted by sea. These are thin film type corrosion preventives.

RPO - leaves soft oily films and is recommended for protection of tools, fasteners which have high degree of finish

Packaging : 50 Ltr & 200 Ltr



RPW PREMIUM (High Efficiency Preventive)

General Description

- It forms a non-conductive layer on the surface of metal after cleaning in aqueous medium.
- It works as a barrier between metallic surface and surrounding environment for time being. But it is not permanent rust preventive.
- It leaves an invisible and water soluble coating to protect, steel, mild steel, cast-iron from corrosion in humid and sultry environment.
- It gives 96-120 hours indoor protection (in standard environment condition) to metal parts, spare parts, metallic components etc.
- It could be applied by dipping or spraying and it is washable with water for further operation. It does not contain heavy metal like lead etc.

Operation Method

Being water base product RPW PREMIUM is diluted with DM/SOFT water in the proportion of 5 TO 10% and can be dip in the normal room temperature solution. dip time 3-5 minute.

Packaging : 50 Ltr & 200 Ltr



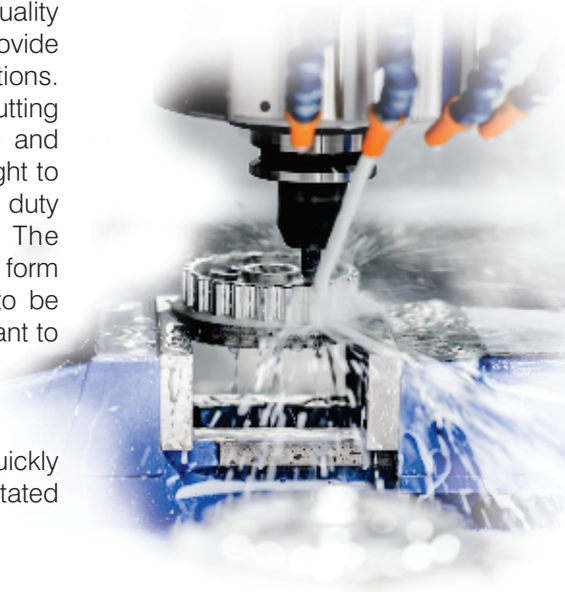
General Description

PARAMOUNT - CTO is high performance, multi-purpose water soluble, cutting oil. They are formulated from high quality vegetable base oils, emulsifiers and additives to provide effective machining performance in a wide variety of operations. The higher oil content emulsion gives excellent cutting performance and outstanding machine tool lubrication and corrosion protection. They are designed for a range of light to moderate duty cutting operations to moderate to heavy duty machining on ferrous and non-ferrous metals. The PARAMOUNT-CTO is readily emulsifiable in water and form stable micro-emulsions. The products are engineered to be suitable for a wide range of water qualities and are resistant to foaming, even in high pressure systems.

Recommended Dilutions and Applications:

PARAMOUNT CTO is a clear amber colour liquid, quickly blooms into a stable emulsion when added to lightly agitated water (volume ratio of PARAMOUNT-CTO to water is 5:10).

Packaging : 50 Ltr & 200 Ltr



PARAMOUNT-CTO (Water Soluble Cutting Oil)





Paramount Polytreat
Chemicals Pvt. Ltd.

PPCPL

EXCELLENCE IN
INDUSTRIALS | CHEMICALS



Paramount Polytreat
Chemicals Pvt. Ltd.



🌐 www.ppcplindia.in

Head Office : 2/10, IInd, Floor, Opp Surya Hotel, Sarai Jullena, New Friends Colony, New Delhi - 110025

CIN : U74999DL2004PTC129603

☎ +91-11-66604652,66624653 ✉ info@ppcplindia.in 📠 +91-11-66624654

