

Pro-Cleaner (超力寶)

Multi-purpose Grease and oil cleaner

Environmental New Formulation:

Remove greasy and dirt in seconds. Water-based. No injury to hands. Shiny appearance and fresh looking after cleaning

Range of Application:

Kitchen stove, oven ventilator, car wheel rim and stainless steel utensils etc. Can be diluted for different applications.

Application procedures: To spray at the dirt directly at a distance of about 200 mm, wait for 5-10 seconds and wipe off by cloth. **Not suitable to use in aluminum products and automobile's topcoat.**

Package: 20L

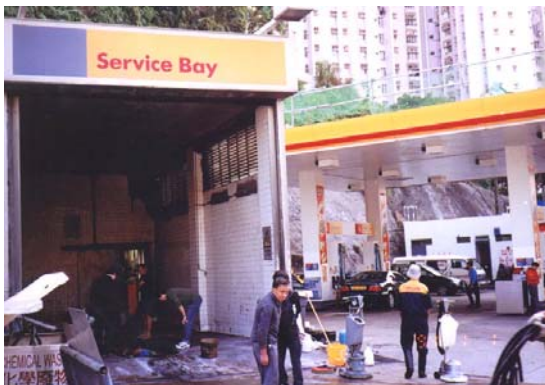
Main Ingredients: Surfactant, water

Validity : Three years after opening

Attention: Keep out of reach of children. Do not contact with eyes. In case of accident, wash/rinse with lots of water and consult the medical doctor immediately. Do not drink. In case of accident, drink large quantity of water/milk and consult the medical doctor immediately. For sensitive skin, one should put on gloves when use. Keep air-ventilated. Do not mix with other different detergents or bleaching water.

Job Reference

(Tsuen Wan) Service Bay



(超力寶) Pro-Cleaner

Multi-purpose Grease and oil cleaner

環保新配方

快速去除油污、水溶性不傷手、清潔光亮、氣味清新。

使用範圍：廚房爐頭、抽油煙機、汽車轆輪、不銹鋼製品。

使用方法：距離油污 20 公分處直接噴灑本劑待約五至十秒後用布擦拭即可。勿使用於鋁製品及汽車漆面等

容量：20 Liter

主要成份：界面活性劑、水

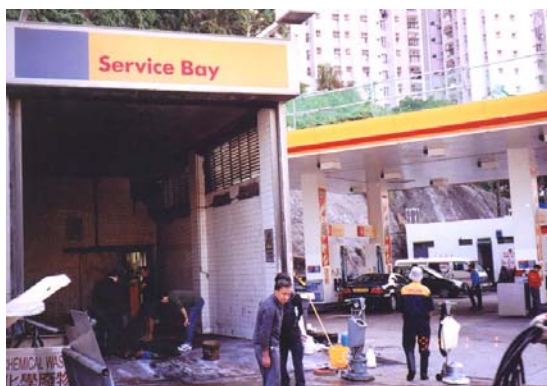
有效期：3年

注意事項：請置於兒童觸及不到處，避免與眼睛接觸，若不慎入眼，請立即用清水沖洗，儘快求醫診治。不可飲用，若不慎誤服，應立即飲下大量清水，儘快求醫診治。如屬敏感皮膚，使用時請戴上膠手套。應保持空氣流通，請勿與其它清潔劑或漂白水混合使用。



實例：

(荃灣殼換機油站)





Material Safety Data Sheet

Liquid Multi Purpose Cleaner

Product Name	Liquid Hand Soap & Multi purpose cleaner (Oil Remover)
---------------------	---

Hazardous Ingredients		CAS No
Component:	Sodium Dodecyl Benzene Sulphonate, Linear	25 155-30
	Sodium Lauryl Ether Sulphate, Formaldehyde	151-21-3

Physical Data

Appearance	Viscous Red or Clear Liquid
Odor	Fruity
Solubility in Water	Soluble
Specific Gravity	1.0gms/cm ³
pH	7.5-8.0
Evaporate Rate, Butyl acetate	Negligible
Boiling Range	Decomposes
Melting point	Not Applicable

Health Hazard Data

Sign And Symptoms of Acute over Exposure

Eye contact causes severe irritation.

Repeated or prolonged skin contact may cause dryness and irritation.

Ingestion may cause gastrointestinal irritation & vomiting.

Chronic Exposure

Does not contain any chemicals lists as a carcinogen or a potential carcinogen. Does not penetrate skin. No adverse affect expected from long-term exposure under normal use conditions.

Fire Explosion Date

Flash Point	Not applicable
Flammability	Does not support combustion.
Extinguishing media	Not Applicable
Unusual Fire or Explosion Hazard	irritation vapors may be generated

Emergency and first aid Procedures

Skin Contact	If irritation on develops, rinse thoroughly with running water. Apply skin moisturizer. If irritation persists, consult a physician..
Eye Contact	Immediately flush with plenty of cold water for at least five (5) minute and



	call a physician.
If Swallowed	Do not induce vomiting. Give victim large amounts of milk or water. Get immediate medical attention. Never give anything by mouth to an unconscious person

Special protection Information

Chemically resistant Gloves	Not required
Eye protection	Wear goggles if splashing is expected
Respiratory protection	Not required
Local Exhaust	Not required
Other Equipment	Not required

Reactivity Data

Non-Compatible Materials	None
Stability	Product is stable
Hazardous Polymerization	Will not occur
Hazardous Decomposition Product	May emit sulphur dioxide fumes when burned

Storage

Handling	Avoid contact with eyes
Storage	Store in plastic or plastic lined containers. Keep containers tightly closed and upright.

Spill or Leak Procedures

Small Spills	Soak up with absorbent. Flush area with water
Large Spills	Recover liquid for reuse or disposal according to recommended environmental practices
Disposal	Dispose of in accordance with all applicable state and local regulations

Application Notes:

Remove old, heavy deposits of grease, oil, tar, soot and other contaminants with a solvent cleaner.

Thoroughly wet surface to be cleaned. Apply appropriate dilution of **OIL REMOVER**. Let the surface soak for 7—7 minutes. Do not allow product to dry. Rinse under high pressure if possible. Rinse thoroughly, then apply the appropriate **RUST CONVERTOR** coating product.

OIL REMOVER can be used at temperatures ranging from 40 to 140 F.

Store **OIL REMOVER** in cool areas (under 100 F) to achieve maximum shelf life. Keep container closed tightly