





LIST OF CLEANING CHEMICALS



PRODUCT CODE	DESCRIPTION	APPLICATION	PACKING
<p>EcoWash Super (Biodegradable Degreaser)</p>  <p><small>EcoWash[™] * Registered Trademark of Kinetic Chemicals (M) Sdn Bhd, Malaysia*</small></p>	<p>EcoWash[™] SUPER is a heavy duty cleaner - a biodegradable water based cleaner containing a blend of non-ionic surfactant (oil dispersant). It disperse and remove all types of oil, grease, wax, and stains, leaving the treated surface cleansed and back to original condition without any short or long term effects. Chemically formulated with active ingredients and a proprietary surfactant. Surfactants are specifically designed chemicals that have hydrophilic (water liking) & oleophilic (oil liking). Surfactants reduce the surface tension of hydrocarbon molecules in oil - oilspread out - collected in droplets. Surfactant molecules posses hydrophilic head groups associate with water molecules, oleophilic tails associate with oil.</p> <ul style="list-style-type: none"> ❖ Natural degreaser ❖ Able to dissolve and remove most waste matter, organic, inorganic or petroleum hydrocarbons. ❖ Water based degreaser ❖ Its biodegradable -alternative, to petroleum-based, fluorinated and chlorinated solvents. ❖ Takes on tough jobs by efficiently dissolving and removing grease, oil, crude oil, organic oils and fats and much more. 	<p>EcoWash[™] SUPER is recommended to be applied in tank cleaning of mineral oil and petroleum based chemicals, rig washing or deck cleaning activities at oil & gas platform, FPSO, FSO, degreasing of contaminated component and part in various industry.</p> 	<ul style="list-style-type: none"> ▪ 209 Liters ▪ 25 Liters ▪ 5 Liters
<p>EcoWash S-50 (Biodegradable Degreaser)</p>  <p><small>EcoWash[™] * Registered Trademark of Kinetic Chemicals (M) Sdn Bhd, Malaysia*</small></p>	<p>EcoWash[™] S-50 is a heavy duty cleaner - a biodegradable water based cleaner containing a blend of non-ionic surfactant (oil dispersant). It disperse and remove all types of oil, grease, wax, and stains, leaving the treated surface cleansed and back to original condition without any short or long term effects. Chemically formulated with active ingredients and a proprietary surfactant. Surfactants are specifically designed chemicals that have hydrophilic (water liking) & oleophilic (oil liking). Surfactants reduce the surface tension of hydrocarbon molecules in oil - oilspread out - collected in droplets. Surfactant molecules posses hydrophilic head groups associate with water molecules, oleophilic tails associate with oil</p> <ul style="list-style-type: none"> ❖ Natural degreaser. ❖ Able to dissolve and remove most waste matter, organic, inorganic or petroleum hydrocarbons. ❖ Water based degreaser. ❖ Its biodegradable -alternative, to petroleum-based, fluorinated and chlorinated solvents. 	<p>EcoWash[™] S-50 is recommended to be applied workshop cleaning of oil and grease, oil spill cleaning at petrol station and multi-purpose degreasing of contaminated component and part in various industry.</p> 	<ul style="list-style-type: none"> ▪ 25 Liters ▪ 5 Liters

Manufactured by:


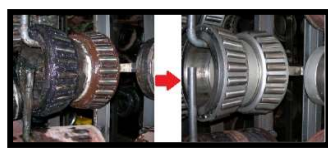
KINETIC CHEMICALS (M) SDN BHD (476816-H)

No. 10, Jalan TIB 1/2, Bolton Industrial Park, 68100 Batu Caves, Selangor, Malaysia.

Tel: +603-6185 7081; Fax: +603-6187 6081; Email: info@kineticchemical.com

LIST OF CLEANING CHEMICALS



PRODUCT CODE	DESCRIPTION	APPLICATION	PACKINGQ
<p>EcoWash™ <small>Registered Trademark of Kinetic Chemicals (M) Sdn Bhd, Malaysia*</small></p>	<p>EcoWash™ HDC-505 is a highly effective biocide, used in a wide range of applications. Its uses are continually increasing as standards for disinfection and environmental legislation become more demanding. EcoWash HDC-505 breaks down quickly in the environment into harmless by-products; water, oxygen and carbon dioxide.</p> <p>EcoWash HDC-505 molecule is the main active ingredient in all stabilized formulations, acting as an oxidizing agent both on the cell wall (membrane) and within the cell. This action disturbs the cell enzyme system, rapidly destroying the microorganism, be it bacterium, fungus or</p>	<ul style="list-style-type: none"> ➤ Cleaning and Sterilization for dialyzer reprocessing ➤ Decalcification and Disinfection for hemodialysis machine ➤ Disinfection for reverse osmosis system ➤ Cleaning and Disinfection of distribution piping system <p><u>Sterilization & Disinfection</u> EcoWash HDC-505 is effective against bacterial, fungi, spore, virus and ect even at low temperature. Its also effective against organism like yeast or blood exist, HIV, Hepatitis B & C virus.</p> <p><u>Cleaning & Decalcification</u> EcoWash HDC-505 prevents from regenerating by removing organism like biofilms in hemodialysis machine, dialyzer reprocessing unit, reverse osmosis system and its parts. Also it eliminates the scale of CaCO₃ and protein waste.</p>	<ul style="list-style-type: none"> ▪ 10 Liters
<p>Safety Solvent Cleaner (StarWash S-4025)</p>  <p><small>StarWash™ Registered Trademark of Kinetic Chemicals (M) Sdn Bhd, Malaysia*</small></p>	<p>Safety Solvent Cleaner (StarWash™ S-4025) is a fully inhibited chlorinated hydrocarbon solvent formulated to clean electrical equipment and to remove oil, dirt and grime from general machinery and equipment. Can be applied by spray, cloth or by using dip tank and also suitable for use in vapour phase degreasing. It is non flammable and highly non-conductive, making it safe for use on any electrical equipment, even while in operation</p> <ul style="list-style-type: none"> ❖ Highly Effective - provides unequalled degreasing action over widest range of conditions. ❖ High Dielectric Strength ❖ Safe - non-flammable, non-conductive, and non-corrosive providing increased staff acceptance and safety ❖ Residue Free - self-flushing, quick drying, non-staining and leaves no residue, ❖ Versatile - wide range of applications. ❖ Economical - allows degreasing in place without disassembly saving time and therefore lowering labour costs. 	<p>StarWash™ S-4025 Excellent for use on all types of electrical motors, generators, windings, power tools, relays, circuit breakers, switches and ignition systems. Also effectively cleans and degreases machinery, gears, pumps, oil and air filters, bearings (bearing flush), parts, meter mechanisms, metal moulds, heating and air conditioning equipment, refrigeration equipment, as well as automotive, locomotive, marine, and aviation engines, parts and equipment.</p> <p>StarWash™ Safety Solvent Cleaner is an extremely safe and efficient cleaning degreaser with the -widest possible range of uses in all types of -industrial, recreational, institutional, marine, agricultural and commercial settings.</p> 	<ul style="list-style-type: none"> ▪ 208 Liters ▪ 25 Liters

Manufactured by:





KINETIC CHEMICALS (M) SDN BHD (476816-H)

No. 10, Jalan TIB 1/2, Bolton Industrial Park, 68100 Batu Caves, Selangor, Malaysia.

Tel: +603-6185 7081; Fax: +603-6187 6081; Email: info@kineticchemical.com

LIST OF CLEANING CHEMICALS



PRODUCT CODE	DESCRIPTION	APPLICATION	PACKING
<p>FleetWash Super HD (StarWash S-3026)</p>  <p>StarWASH * Registered Trademark of Kinetic Chemicals (M) Sdn Bhd, Malaysia*</p>	<p>FleetWash Super HD (StarWash S-3026) is an alkaline detergent product, designed specifically for pre-soaking passenger cars and trucks, locomotive or train in fully or semi-automatic car wash systems normally used via pressure cleaning machines for the removal of road film, grease and general vehicle soiling from bodywork, chassis and engines. It contains a balanced blend of detergents, sequestrants and alkalis carefully selected to dulling or damage of paintwork. The product formulation allows its effective use at extended dilutions and its sequestrants content prevents water hardness from causing machine scaling.</p> <ul style="list-style-type: none"> ❖ Based on a sophisticated blend of sequestrants and detergents ❖ Easy to use. ❖ Quick rinsing ❖ Biodegradable. ❖ Stable in hard water ❖ Formulated to prevent paint damage and Safe on all vehicle surfaces ❖ Contains sequestrants and a corrosion inhibitor ❖ Rapid removal of road film, dirt, grease, soils and grime ❖ Does not dull or damage paintwork. ❖ Washing equipment protected against scaling and corrosion 	<p>StarWASH™ S-3026 is suitable for use on all vehicles and may be used on painted plastic, glass and metal surfaces. Care should be taken however, with highly polished aluminium or alloy surfaces as StarWash™ S-3026, in common with all alkaline products, may etch these materials. StarWash™ S-3026 should not be used on newly painted or re-sprayed vehicles unless the paint has been aged according to the manufacturer's instruction.</p> 	<ul style="list-style-type: none"> ▪ 208 Liters ▪ 25 Liters
<p>Rust Klenz (StarWash S-5021)</p>  <p>StarWASH * Registered Trademark of Kinetic Chemicals (M) Sdn Bhd, Malaysia*</p>	<p>Rust Klenz (StarWash S-5021) powerful blend of mineral acids, corrosion inhibitors and wetting agent which can be safely used to descale and clean dishwasher machines and other kitchen stainless steel utensils. Rust Klenz effectively to remove rust and to clean stainless steel and aluminum.</p> <ul style="list-style-type: none"> ❖ Protect metal surface ❖ Concentrated formulation. ❖ Improved value, ease of handling, storage and transport ❖ Typically diluted with one part ten parts water. ❖ Offers excellent economy in use, providing product to significant usage cost savings ❖ Based on mild acid. ❖ Tackles stubborn soils and treats rusted areas for visibly improved results. 	<p>StarWASH™ Rust Klenz (StarWash S-5021) is used for the fast-effective cleaning of brake dust, grease and grime from alloy and painted steel wheels</p>  <p style="text-align: center;">Before After</p>	<ul style="list-style-type: none"> ▪ 25 Liters ▪ 5 Liters

Manufactured by:





KINETIC CHEMICALS (M) SDN BHD (476816-H)

No. 10, Jalan TIB 1/2, Bolton Industrial Park, 68100 Batu Caves, Selangor, Malaysia.

Tel: +603-6185 7081; Fax: +603-6187 6081; Email: info@kineticchemical.com

LIST OF CLEANING CHEMICALS



PRODUCT CODE	DESCRIPTION	APPLICATION	PACKING
<p>Hand Sanitizer (StarWash S-5022)</p>  <p>StarWASH * Registered Trademark of Kinetic Chemicals (M) Sdn Bhd, Malaysia*</p>	<p>Safety Hand Sanitizer (StarWash S-5022) has been scientifically formulated using naturally occurring lavender oils which work as extremely effective cleaners in conjunction with pumice to give gentle abrasive action. StarWash S-5022 comes highly recommended for any application where soap is just not effective e.g. mines, manufacturing and engineering workshops, auto repair and maintenance, garages and the handyman's office.</p> <ul style="list-style-type: none"> ❖ Removes the roughest grease and oils from hands and body. ❖ Leaves a pleasant lavender fresh which mask those offensive grease odors. ❖ Contains no petroleum solvents. ❖ Contains lanolin to minimize skin irritation. ❖ Contains pumice or silica. ❖ Antiseptic agent added to reduce potential skin infection. ❖ Can be used on wet hands. 	<p>StarWASH™ Safety Hand Sanitizer (StarWash S-5022) Cleanse, defend, and condition the skin.</p> 	<ul style="list-style-type: none"> ▪ 25 kg/pail ▪ 5 kg/pail
<p>Car Shampoo (StarWash S-5023)</p>  <p>StarWASH * Registered Trademark of Kinetic Chemicals (M) Sdn Bhd, Malaysia*</p>	<p>Car Shampoo (StarWash S-5023) is a concentrated blend of neutral detergents, formulated to remove the heaviest grease and grime from both new and used vehicles without affecting the paintwork.</p> <ul style="list-style-type: none"> ❖ Based on a sophisticated blend of sequestrants and detergents ❖ Easy to use ❖ Quick rinsing ❖ Formulated to prevent paint damage and safe on all vehicles surfaces ❖ Rapid removal of road film, dirt, grease, soil and grime ❖ Does not dull or damage paintwork ❖ Washing equipment protected against scaling and corrosion 	<p>StarWASH™ S-5023 is suitable for use on all vehicles and may be used on painted plastic, glass and material surfaces</p> 	<ul style="list-style-type: none"> ▪ 205 Liters ▪ 25 Liters ▪ 1 Liters

Manufactured by:





KINETIC CHEMICALS (M) SDN BHD (476816-H)

No. 10, Jalan TIB 1/2, Bolton Industrial Park, 68100 Batu Caves, Selangor, Malaysia.

Tel: +603-6185 7081; Fax: +603-6187 6081; Email: info@kineticchemical.com

LIST OF CLEANING CHEMICALS



PRODUCT CODE	DESCRIPTION	APPLICATION	PACKING
<p>Multipurpose Detergent (StarWash S-5024)</p>  <p><small>StarWASH * Registered Trademark of Kinetic Chemicals (M) Sdn Bhd, Malaysia*</small></p>	<p>Multi-Purpose Detergent (StarWash S-5024) is a combination of powerful of blend detergents with high level of skin conditioning agent which make it ideally for multipurpose cleaning as well as dish washing.</p> <ul style="list-style-type: none"> ❖ Gentle on your hands but hard on your dirty dishes ❖ Multi-purpose usage ❖ Fully biodegradable 	<p>StarWASH Multi-Purpose Detergent (StarWash S-5024) General cleaning application including dish wash & easy rinsing</p> 	<ul style="list-style-type: none"> ▪ 205 liters ▪ 25 liters ▪ 1 liters
<p>Drying Agent (StarWash S-5025)</p>  <p><small>StarWASH * Registered Trademark of Kinetic Chemicals (M) Sdn Bhd, Malaysia*</small></p>	<p>Drying Agent (StarWash S-5025) is a rinse additive for use in machine dishwashing operations that is specifically formulated to perform under the toughest of hard water conditions, while also preventing scale build up on machine parts.</p> <ul style="list-style-type: none"> ❖ Improved drying with a streak-free result. ❖ Special formula reduces to be-lime dishwashing machines in hand waters areas. ❖ Formulated for hard water ❖ Long lasting efficiency of cleaning ❖ Easy rinsing for a superior finish ❖ Environmentally acceptable 	<p>StarWASH Drying Agent (StarWash S-5025) used in machines dishwashing operations. Concentrated machines dishwashing operation liquid for cleaning plates, pans, glass and all washables utensils</p> 	<ul style="list-style-type: none"> ▪ 208 kg ▪ 25 kg

Manufactured by:


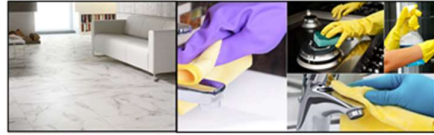


KINETIC CHEMICALS (M) SDN BHD (476816-H)

No. 10, Jalan TIB 1/2, Bolton Industrial Park, 68100 Batu Caves, Selangor, Malaysia.

Tel: +603-6185 7081; Fax: +603-6187 6081; Email: info@kineticchemical.com

LIST OF CLEANING CHEMICALS



PRODUCT CODE	DESCRIPTION	APPLICATION	PACKING
<p>Anti--Bacterial Cleaner (StarWash S-5030)</p>  <p>StarWASH * Registered Trademark of Kinetic Chemicals (M) Sdn Bhd, Malaysia*</p>	<p>StarWash S-5030 is a specialist cleaner and degreaser which readily emulsifies oil, protein, vegetable oil and general grime. StarWash S-5030 is effective for a wide variety of cleaning operation floors, stain-steel surface, PVC floor, signboard and wall, as well as most processing equipment, production floor. Due to its non-tainting bactericidal properties it is particularly suitable for hygiene operation.</p> <ul style="list-style-type: none"> ❖ Bactericidal S-5030 contains is a quaternary ammonium biocide which is active against a broad spectrum of bacteria. ❖ Biodegradable S-5030 is fully biodegradable in both hard and soft water areas. ❖ Economical S-5030 can be diluted with up 30 part of water. ❖ Effective and S-5030 is specifically formulated to dissolve grease and grime without need for hard scrubbing. ❖ Unperfumed S-5030 leaves no taint or smell on surfaces. ❖ Safe S-5030 is non-flammable and solvent free. 	<p>StarWASH Spray, sponge or mop onto surface, allowing 5 minutes contact time before rinsing.</p> 	<ul style="list-style-type: none"> ▪ 205 liters ▪ 25 liters
<p>Hand Sanitizer 70 % Alcohol (StarWash S-1203)</p>  <p>StarWASH * Registered Trademark of Kinetic Chemicals (M) Sdn. Bhd, Malaysia*</p>	<p>StarWash S-1203 ia a refreshing based hand sanitizer that kill 99% of most common illness germ in a little as 15 second without water</p> <ul style="list-style-type: none"> ❖ Alcohol based liquid type hand sanitizer that kills 99% germs. ❖ Ideal for use in hospital, also suitable in leisure, fitness centers, hotels, various means of transport and areas with significant traffic and risk of spreading bacteria and virus 	<p>StarWASH Hand Sanitizer S-1203 used on hand without soap, water or towel, leaving them feeling refreshed and soft. is instant hand sanitizer formulated for used by employees in the food and beverage production and processing industries, where contaminated hand is great risk to safe food handling. It is applied for all employees whose hands are constantly control harmful pathogens usually transmitted by the hand.</p> 	<ul style="list-style-type: none"> ▪ 205 liters ▪ 25 liters

Manufactured by:



KINETIC CHEMICALS (M) SDN BHD (476816-H)

No. 10, Jalan TIB 1/2, Bolton Industrial Park, 68100 Batu Caves, Selangor, Malaysia.

Tel: +603-6185 7081; Fax: +603-6187 6081; Email: info@kineticchemical.com

LIST OF CLEANING CHEMICALS



PRODUCT CODE	DESCRIPTION	APPLICATION	PACKING
<p>Dish Wash (StarWash S-5026)</p>  <p>Star WASH * Registered Trademark of Kinetic Chemicals (M) Sdn Bhd, Malaysia*</p>	<p>S-5026 is a combination of powerful blend detergents with high level of skin conditioning agent which make it ideally for multipurpose cleaning as well dish washing. Spray, sponge or mop onto surface, allowing few minutes contact time before rinsing.</p> <ul style="list-style-type: none"> ❖ General Purpose Cleaning Dilute S-5026 at a rate of up to 50ml/10liter of hot water. ❖ Dishwashing Dilute S-5026 at rate of up to 30 – 40ml per 10liter of hot water. ❖ S-5026 will clean even the greasiest kitchen utensils, which can then be Drained without steaking. <p>Application, Spray, sponge or mop onto surface, allowing few minutes contact time before rinsing.</p>	<p>Star WASH™ Spray, sponge or mop onto surface, allowing few minutes contact time before rinsing.</p> 	<ul style="list-style-type: none"> ▪ 25 liters ▪ 10 liters

Manufactured by:

KINETIC CHEMICALS (M) SDN BHD (476816-H)

No. 10, Jalan TIB 1/2, Bolton Industrial Park, 68100 Batu Caves, Selangor, Malaysia.

Tel: +603-6185 7081; Fax: +603-6187 6081; Email: info@kineticchemical.com