



Use **RYDALL MP** for these tough contaminants

- Blood
- Coffee
- Fingerprints
- Grease
- Heavy Soils
- Mildew Stains
- Oil
- Sludge

- Carbon
- Dirt
- Grass Stains
- Grime
- Ink
- Nicotine
- Scuff Marks
- Tire Marks

RYCALLAMP

BIODEGRADABLE Multi Purpose Degreaser

T44

Concentrated Multi-Purpose Surface Degreaser/Cleaner

RYDALL MP is ideal for industrial and commercial facilities, institutions and even households. **RYDALL MP** removes oil, grease, grime, dirt and all kinds of other contaminants from all types of surfaces. This strong, versatile and biodegradable degreaser/cleaner comes in a highly concentrated, non-hazardous form and may be custom diluted to fit virtually any cleaning application.

RYDALL MP is a water soluble, mineral oil-free, alkaline solution that contains specially modified additives for improved oil holding capacity, surface wetting and low-foaming attributes. Our **Multi-Purpose** degreaser is one of the strongest, non-solvent based, degreasers available on the market. **RYDALL MP** is developed for extreme applications where only the harshest of alternatives would cut the deposits.

RYDALL MP is a non-acidic, non-flammable, highly effective oil and fat remover, which is able to remove heavy organic components. **RYDALL MP** also provides complete rinse off of the pollutants without any danger of combustion and without leaving any greasy films.

шшш.ApexEngineeringProducts.com

Directions for use:

Liberally spray on virtually any water washable surface and let sit for 20-30 seconds. Wipe clean and rinse with water. For stubborn stains, repeat the procedure. It is as safe and simple as that! The reason for the short wait time is because the **RYDALL MP** is a highly effective oil and fat remover which is able to crawl under the residues on machines and equipment. This Multi-Purpose degreaser/cleaner includes specially modified additives for improved oil holding capacity, low foam and maximum surface wetting. When sprayed on the equipment, **RYDALL MP** starts to soak around and underneath the oily accumulations, lifting them from the surface allowing the deposits to be wiped and/or rinsed away!

Dilution Chart:

Application	Dilution	Application	Dilution
Automotive	1:1	Decks	10:1
Concrete	1:1	Diesel fuel	10:1
Dip tanks	1:1	Garbage receptacles	10:1
Engine degreasing	1:1	Glass & mirrors	10:1
Floors	1:1	Golf Clubs	10:1
Grease filters & traps	1:1	Grout	10:1
Lubricants	1:1	Kitchens	10:1
Machinery	1:1	Paint preparation	10:1
Manufacturing equipment	1:1	Pressure sprayers	10:1
Oil deposits	1:1	Shoes	10:1
Parts washing	1:1	Showers, tubs & tile	10:1
Rig wash	1:1	Smoke & soot	10:1
Aluminum	1:1 to 10:1	Vents	10:1
Chrome	1:1 to 10:1	Windows	10:1
General cleaning	1:1 to 10:1	Floor scrubbers	30:1





All of our inventiveness and creativity went into the new **RYDALL MP** degreaser/cleaner. It is conveniently packaged as a green-colored and environmentally safe liquid. **RYDALL MP** comes packaged in a myriad of container sizes such as 24 oz. spray bottles, 1 gallon jugs, 4x1 gallon cases, 5 gallon jugs, and 55 gallon drums. Other sizes are available upon request.

RYDALL MP has all the safety, simplicity, quickness, effectiveness, and multitude of applications to make it the perfect fit for your industrial. Try it the next time you have a use for bottle spraying, pressure washing, floor cleaning, or wherever you encounter oil, grease, soot, fat, grime, dirt, nicotine, or other kinds of pollutants found on all types of surfaces.

BIODEGRADABLE

For additional information, please contact our manufacturing facility at 630-820-8888 or visit our website at www.ApexEngineeringProducts.com.

Precautions: Not to be taken internally. Exposure to concentrate-mist may cause mild irritation of nasal passages or throat; remove to fresh air. Wear rubber gloves and eye protection. Keep out of reach of children and pets. Do not allow to dry on any surface. Dispose of cleaning residue in accordance with local, state, and federal laws and regulations. Avoid freezing. For additional information, review the **RYDALL MP** SDS.