# MRO CHEMICALS

CLEANERS & DEGREASERS





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# CLEANERS & DEGREASERS

Engineered to improve efficiency, performance, and productivity

CHESTERTON® Cleaners and Degreasers programs provide you the expertise and support for your entire production process and maintenance operations. Our team of experts develop cleaners and degreasers optimized for your specific industrial applications.

- Steel, aluminum, and metal processing
- Power generation
- Food, beverage, and pharmaceutical
- Pulp and paper
- Water and wastewater
- Chemical processing
- Refineries
- Wood processing
- Textiles
- Mining





# CLEANERS & DEGREASERS

# **Maintenance Shop Degreasing and Cleaning**

Rapid removal of grease, oil, and dirt. Wide range of product technologies to meet all soil and application requirements.

# Wash Tables, Dip Tanks, Manual Cleaning

# Solvent-Based

Fast acting, low aromatics, low residue

# **274 Industrial Degreaser**

- Excellent for solvent wash tables
- No attack of plastics or paints
- High flash point
- Low odor, evaporation rate and residue
- Long life

# **277 Metal Surface Degreaser**

- For light residues, oils, and greases
- Safe for most paints and plastics
- Low odor, dries fast



# Water-Based

Biodegradable, rapid oil separation, can be filtered, recirculated



# **KPC 820**

- Strong water-based degreaser
- Highly dilutable
- Moderate pH and foam
- Fast evaporating when heated, low residue

# 801 IMS or 803 IMS II

- Strong water-based degreaser
- Highly dilutable, high pH

# Special Solvents for Heavy Deposits

Heavy residues, resins, adhesives, glues, etc.



# 292 Precision Degreasing Solvent

- Hydrocarbon based, economical
- Safe, citrus odor, low residue

# **294 Critical Surface Degreaser**

- Fast evaporating
- Virtually no residue

# CLEANERS & DEGREASERS

# **Machinery and Plant Cleaning**

Efficiently removes industrial soils such as petroleum oil and grease, dirt, dust, mold, vegetable or animal oils, and fats.



# Solvent-Based

Fast acting, low aromatics, low residue

# **274 Industrial Degreaser**

- Mild odor
- Safe for most paints and plastics

# **292 Precision Degreasing Solvent**

- Solvent-based, slight citrus odor
- Removes heavy deposits

# **294 Critical Surface Degreaser**

- Fast evaporating
- Virtually no residue



# Water-Based

Rapid removal of grease, oil and dirt; biodegradable

# 801 IMS and 803 IMS II

- Powerful alkaline degreasers
- High pH

# **KPC 820**

- Strong water-based degreaser
- Moderate pH, no residue
- Fast evaporating when heated

# 235 SSC

- Powerful alkaline cleaner
- Optimized for high temperature steam cleaning
- No irritating fumes

# **360 Phosphate-Free Cleaner**

- Excellent for animal and vegetable-based materials and residues
- High pH



# **Parts Degreasing**

Water-based technologies designed for heavy residues, greases and oils, metalworking fluids, process oils, and fluids; Biodegradable.



# **Immersion Tanks**

Products designed for efficient cleaning in immersion tanks, can be heated, agitated, filtered to optimize system performance

## **803 IMS II**

- High strength, high pH
- Rapid results

# **KPC 820**

- Strong, yet moderate pH
- Fast evaporating when heated
- Virtually no residue, moderate foam
- Safe on most metals



# **Ultrasonic**

Engineered for precision cleaning in ultrasonic machines

# **KPC 820**

- Moderate pH, yet strong water-based degreaser
- Fast evaporating when heated
- Virtually no residue, moderate foam
- Safe on most metals



Low foam, low residue, excellent oil demulsification

# 218 HDP

For heavy duty applications





# CLEANERS & DEGREASERS

# **Electrical Cleaning**

Solvent-based cleaners, quickly and safely remove dirt and dust from electrical equipment.

# **Electric Motors**

Rapid removal of grease, oil, and dirt

# **274 Industrial Degreaser**

- Excellent for typical motor residues
- Safe for most paints and plastics
- High flash point
- Low residue

## **273 Electric Motor Cleaner**

- Strong degreaser
- Non-flammable for cleaning energized motors
- Fast evaporating, no residue
- High dielectric strength

# **Electrical Components** and Circuit Boards

Safe for most paints and plastics, fast evaporating, low residue

# **276 Electronic Component Cleaner**

- Hydrocarbon based, economical
- Flammable
- For non-energized equipment





# **296 Electro Contact Cleaner**

- Non-flammable
- Can be used on energized equipment

## **279 PCS**

- Ultra high purity
- Non-flammable
- Can be used on energized equipment

# **Rust and Scale Cleaning**

Rapid removal of scale and corrosion. Water Based. Uniquely formulated chemistry, highly dilutable, biodegradable, low odor.



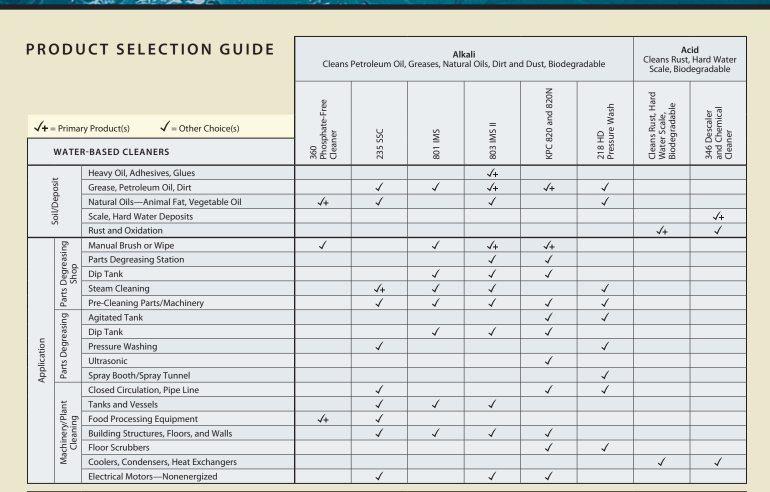
# **338 Super Rust Remover**

- Rust and corrosion remover
- Strong acidic-based cleaner
- Protects base metal with short term corrosion protection (For longer-term protection use 775 Moisture Shield or 740 Heavy Duty Rust Guard)

# 346 Descaler and Chemical Cleaner

- Strong acidic-based cleaner to remove scale and water hardness deposits
- Ideal for cleaning heat exchangers, boilers, water recirculation equipment
- Inhibitors protect base metal against attack
- Etches concrete and prepares the surface for coating





SOLVENT-BASED CLEANERS		274 Industrial Degreaser	292 Precision Degreasing Solvent	277 Metal Surface Degreaser	294 Critical Surface Degreaser
Surface	Paint and Plastic Safe	✓		✓	
Tough Soil	Heavy Oil, Adhesives		✓		✓
Equipment and Method	Dip Tank	✓			
	Ultrasonic	✓	✓		
	Manual Brush or Wipe	✓			✓
	Closed Circulation, Pipe Line				
General Purpose and Applications	Tanks and Vessels				
	Food Processing Equipment	✓	✓		
	Molds, Patterns, Presses				
	Vehicles and Transportation		✓		✓
	Steel Structures, I Beams		✓		
	QC and Inspection		✓		1
	Textiles		✓	✓	
	Parts Preparation Cleaning	✓	✓		

ELECTRICAL CLEANERS		273 Electric Motor Cleaner	279 PPC	296 Electronic Contact Cleaner	276 Electro Component Cleaner
Surface	Paint and Plastic Safe		✓	✓	✓
	Sensitive Metal Safe	✓	✓	✓	✓
Soil	Heavy Oil, Adhesives, Glues	✓			
	Grease, Petroleum Oil, Dirt	✓	✓	✓	✓
Cleaning Purpose	Electrical Motors—Energized	✓	✓	✓	
	Electrical Motors—Non-energized				✓
	Electrical Components—Energized		✓	✓	
	Electrical Components—Non-energized				1



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Since its founding in 1884, the A.W. Chesterton Company has successfully met the critical needs of its diverse customer base. Today, as always, customers count on Chesterton solutions to increase equipment reliability, optimize energy consumption, and provide local technical support and service wherever they are in the world.

Chesterton's global capabilities include:

- Servicing plants in over 100 countries
- Global manufacturing operations
- More than 500 Service Centers and Sales Offices worldwide
- Over 1200 trained local Service Specialists and Technicians

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