



### EMULSION SWEEPING CHIPS

Sweeping chips exhibiting a superior auto-gloss emulsion: This characteristic ensures the optimum care for all floorings sensitive to solvents (such as asphalt, rubber, and plastic) during product application. The flooring is given a protective film and any dust will be bound. Repolishing increases the shiny effect.

### OILY SWEEPING CHIPS

Dust binding product for floors in any workshop and industrial areas as well as other hall floors. The sweeping chips soaked with care oils leave a protective film. Despite the oily ingredients, the floors swept will not get slippery.

### WAXED SWEEPING CHIPS

Dust binder for floors in workshops and the industry. The sweeping chips soaked with waxes preserve parquets, floor boards, and linoleum floorings and do not make the floors slippery.



## COLD CLEANER

(containing solvents)

### TESYL UWF

All-purpose cold cleaner that separates rapidly in the sewage water

Halogen-free, fast-separating cold cleaner for cleaning and degreasing engines, transmission gears, body components as well as any other metal surfaces. The product quickly and thoroughly removes oily and greasy contaminations such as lubricant oils, greases, tar, soot pigments, etc.

### RAPID COLD CLEANING AGENT

Cleaner for the circulating flow procedure that separates rapidly in the sewage water

Powerful cold cleaner for degreasing engines, machines, chassis, sheet steel, and other metals. Recommended for use in industry and garages. Highly proven for use in parts washers! The product does not contain halogen compounds and is, therefore, nonpolluting!

### COLD CLEANER T

Emulsifier-free degreaser and cleaner

All-purpose degreasing agent with mild odor for the fast cleaning of machines and metal parts. Due to its excellent evaporation number (approx. 68) the product evaporates quickly and completely. COLD CLEANER T does not contain any halogen compounds and provides for a quick separation action in the sewage water.

### PARTS CLEANER

Cold cleaner without aromatic compounds

Halogen-free cleaner containing solvents designed for engines, metal surfaces, machine components, housings, chassis, etc. It is also perfectly suited for use in parts cleaners using the circulating flow procedure and for immersion baths. Its characteristics also make it a useful dewaxer. PARTS CLEANER has a mild odor and does not contain halogenated hydrocarbons. It thoroughly removes even tenacious oil and grease contaminations!

### PARTS CLEANER EXTRA

Cold cleaner without aromatic compounds and with a high evaporation number

The product is particularly suited for applications that require short drying periods and no regreasing action. It is designed for use in parts cleaners using the circulating flow procedure and for immersion baths. It cleans electrical motors, generators, brake accessories, etc. It is perfectly suited for parts to undergo a surface finish. PARTS CLEANER EXTRA offers excellent oil and grease dissolving characteristics. It does neither contain aromatic nor halogenated compounds.

### CLEANER AND DEGREASER 94

Versatile cold degreasing agent that is perfectly suited for brake cleaning applications

The product is used in the metalprocessing industry for cleaning and degreasing machines, any kind of sheet-steel and for parts cleaning. It is also suited for use in workshops for cleaning nozzles, filters, engines, joints, housings, clutch components, and sealing surfaces. Due to its excellent evaporation characteristics the product is perfectly suited for cleaning disc and drum brakes. This halogen-free cold cleaner optimally removes grease, oil and dirt particles from steel, nonferrous heavy metals and light metal alloys.

### TEGEBLITZ SUPER

Dewaxer

The product has been designed for removing wax and paraffinic protective coatings from vehicles (not suited for polymeric waxes). TEGEBLITZ SUPER does hardly contain any aromatic compounds and is almost odorless. Moreover, it does not contain any halogen compounds (and may also be used as a cold cleaner). For dewaxing purposes TEGEBLITZ SUPER is used undiluted with high-pressure equipment (up to approx. 95° C) and it may also be applied manually. When used as a cold cleaner, apply with a brush or sprayer, allow to react and rinse with water.