



# **B620 | Quik-Solv**

## Readily Biodegradable Degreaser

- Quickly Solves Cleaning Needs
- Quickly Cleans & Degreases

**DESCRIPTION:** 

B620 Quik-Solv is an emulsifiable biodegradable cleaner which quickly solves your cleaning needs and may be mixed with ordinary solvents or diluted with water to make an economical yet powerful cleaner for those tough cleaning and degreasing jobs.

**COMPOSITION:** 

Quik-Solv attacks oil, grease, and grime with excellent results. Quik-Solv is readily biodegradable. The emulsifiers used in Quik-Solv assure complete breakdown of oil or grease and allow surfaces to be rinsed clean with water. As a low foamer, it mixes easily with hot, cold, soft or hard water.

**USES:** 

**Machinery and Equipment:** Rinse equipment. Add 2 ounces of Quik-Solv, if desired. Agitate extremely dirty areas with brush or mitt. Let penetrating action of chemical solution continue for ten minutes. Rinse equipment clean.

**Washing Automobiles, Trucks:** Rinse with plain water. Add 1 ounce of Quik-Solv to 2 gallons of water. Use car mitt or brush for best results. Rinse with clear water.

**Building Maintenance:** Add 1 ounce of Quik-Solv to one gallon of clear water.

**Floors, Walls, Painted Areas – Dairy Buildings:** Add 1 ounce of Quik-Solv to each gallon of water, either cold or hot.

**Federally Inspected Meat, Poultry, Egg Grading and Inspection Programs:** Before using B620 Quik-Solv, food products and packaging materials must be removed from the room or carefully protected. After using, all cleaned surfaces must be thoroughly rinsed with potable water.

**Stripping Old Wax From Floors:** Use 1 part Quik-Solv to 20 parts of hot water. Apply mixture to the floor allowing it to remain for 6 to 10 minutes. Use scrubbing machine with steel wool pad to agitate. Do not allow solution to dry out. Machine buff with steel wool pad. In picking up Quik-Solv cleaning solutions, use a clear water rinse. Since hot water dries more quickly, it is better to use a hot water rinse when possible. After stripping, rinse floor twice. Best method is for second man to follow about 10 feet behind first man. Keep mops well wrung out and as clean as possible.

**Industrial Machinery Cleaning and Degreasing Pumps, Engines, Compressors:** Spray or brush 1 to 1 mixture over area to be cleaned. Let penetrate for 5 to 15 minutes; hose down with water and wash down thoroughly; hose off again and wipe or air dry. It does not harm rubber seals or polished aluminum trim. Leaves no streaks or spots.

**Concrete Floors or Heavy Areas of Oil and Grease:** Also Parking Areas, Driveways, Freight Docks, Lube Bays: 1 part Quik-Solv to 2 parts solvent (kerosene). Cleaner and solvent should be vigorously agitated until smooth emulsion is formed. With different solvents, proportions may have to be varied somewhat. Let penetrate approximately 10 minutes or longer, if necessary. Scrub if required. Use high-pressure hose for rinsing.



## B620 Quik-Solv Readily Biodegradable Degreaser

Steam Cleaning Detergent: Add 1 ounce Quik-Solv per gallon of water. Use heavier amount of Quik-Solv for cleaning extremely soiled areas.

B620 Quik-Solv is great for washing rigs in the drilling industry, both on land and offshore, and will mix readily with salt water. Use 1 part Quik-Solv to 2 parts water.

Note: B620 Quik-Solv used as a metal cleaner with water is recommended only for stainless steel, chrome, aluminum and other non-ferrous metals, and for painted metal parts and surfaces. B620 will not inhibit water from rusting unprotected ferrous metals. Try cleaning with B620 in an inconspicuous spot before using fully on item to be cleaned. Do not use if the desired effect is not derived on inconspicuous

#### **APPLICATIONS:**

- Industrial Machinery
- Dairy Buildings
- Farm Machinery
- Solvent Emulsion Cleaning Meat and Poultry Plants
- Engines
- Freight Docks
- Drilling Rigs
- Trucks

- General Cleaning
- Lube Racks
- Walls and Fixtures
- Asphalt Tile & Vinyl Flooring
- Concrete Floors
- Parking Areas

### **TYPICAL SPECIFICATIONS:**

Specific Gravity	1.0
ph	11.5
Color	Blue