

JACKHAMMER LIQUID FLOOR...

Cleaner Concentrate is safe for aluminum and steel equipment

parts. Jackhammer Floor Cleaner’s combination of low foaming surfactants and alkaline builders are a great choice for manual or automated floor cleaning equipment. It can be used cold or heated to 170°F to improve cleaning.

Target Applications:

- Specifically designed to clean concrete floors using automated floor cleaning equipment.
- Also excellent as a manual floor cleaner.
- Effectively removes oils, grease, ink, and dirt from shop floors.

Use directions:

- Use 1 to 20% dilution chemical to water.
- Can be heated to 170°F.
- Rinse as needed.
- Excellent tool to reduce hazardous waste and improve worker safety.
- A Neutralizing Rinse is available.

| Key Features | = | Key Benefits |
|---------------------------|---|-----------------------------------|
| Special wetting agents | = | Improved soil penetration |
| Water conditioner package | = | More effective cleaning & rinsing |
| No solvents | = | Clean air |
| No NPE | = | Environmentally friendly |
| Biodegradable | = | Environmentally friendly |
| No caustic soda | = | User friendly |
| Emulsifiers | = | Soil releases from surface |
| Controlled foam | = | No foam build-up |
| Product Specifications | | |
| pH undiluted | = | 12.5 |
| pH (1% solution) | = | 11 – 11.9 |
| Appearance | = | Amber liquid |
| Odor | = | Mild Soap |
| Pounds per gallon | = | 8.45 Lbs. per gallon |
| VOC% | = | .546 Lbs. per gallon |
| Flash point | = | Not flammable |
| Corrosion | = | Provides Short Term Protection |
| Biodegradable | = | Yes |
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Note: eye protection, gloves and protective clothing should be worn if the operator could be exposed to the solution.