



900 East 103rd Street
Chicago, Illinois 60628
800.621.8553
Fax: 800.621.1276
www.nuancesol.com

FORMULA TWENTY

CONTROLLED EMULSION CLEANER/DEGREASER

PATENTED DESIGN FEATURES

- **Low foam** — for use with all mechanical cleaning devices
- **Low pH** — cleans and degreasers at mild pH levels
- **Worker safety** — contains no Section 313 chemicals or VOC's
- **USDA rating** — A-1

PROFESSIONAL RECOMMENDATIONS

- This is an excellent "keep-up" cleaner that will perform best when used regularly
- **Use** "grit" type brushes on your autoscrubber to enhance cleaning on unfinished concrete and other industrial floors
- Overlap your cleaning passes to assure uniform cleaning and "double scrub" when heavy soil is present
- When mop cleaning, change cleaning solution frequently to get peak cleaning performance. Do not let mop rest in cleaning solution between uses.
- **Not** recommended for removal of baked-on or dried, hardened soils—use a cleaner that is solvent fortified

APPLICATION

Unique cleaner/degreaser provides a quick breaking emulsifying surfactant system that provides low foam for use with any mechanical cleaning device, even recycling scrubbers.

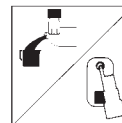
SPECIFICATIONS

Appearance: Clear liquid
Odor: Characteristic
Density (lbs/gal)(±0.1 @20°C): 8.56
pH (Conc.)(±0.5@20°C): 9.5
Refractive index (±.0020@20°C): 1.3428
Hard water tolerance (as ppm CaCO₃): >5800 ppm
Solvent %: None
Flashpoint (TCC): None
USDA rating: A-1
Foam generation: Low
Stability (40°-120°F): Stable
Freeze/thaw stability: OK, 3 cycles
Shelf life (closed containers, 40°-120°F): 1 year minimum

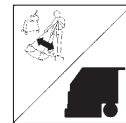
DIRECTIONS



Wear safety equipment recommended on MSDS. Read all directions and cautions prior to beginning work.



Detergent Recycling Automatic Scrubbing Equipment.
Fill detergent tank to capacity. Select the right setting.
Light Soil: 2 ounces to 1 gallon of water.
Medium Soil: 4 ounces to 1 gallon of water.
Heavy Soil: 8 ounces to 1 gallon of water.



Cleaning of industrial equipment, trucks, machinery, dies, sump and coolant lines, floors and walls: 6 ounces to 1 gallon of water.



Wear safety equipment recommended on MSDS, place wet floor signs and read all directions and cautions prior to beginning work.