

Powerful High Performance Industrial Degreasers Delivered Fast, Simple and Safe

"Waiting for improvements to happen on their own is not a good strategy"

Are you doing the same thing over and over and expecting a different result? That's crazy, but Industrial Cleaning Consumers have been buying the same cleaning chemicals, in the same drums, totes and tankers for years, and yet are expected to meet tighter budgets and solve new challenges. It's not your fault - you did not know you've had other options.

Our Industrial clients tell us about their most pressing challenges all the time. Do any of these sound familiar?

Are you:

Tired of hidden freight costs?

Under pressure to reduce the maintenance chemical budget?

Concerned about employee and environmental safety?

Stressed out by lack of production and storage space?

Worried about internal handling of clumsy bulk tanks?

Frustrated by inconsistent cleaning results?

If any of these issues seem familiar, and you are *ready for a change*, please read on.



Most cleaners are 80-95% water; why ship water?
We deliver only the super concentrated cleaning solutions, not the water.

What do Dual Draw Superconcentrates mean to you?

Small package, big results

- True superconcentrates that are over 7 times more concentrated than ordinary cleaners
- The cleaning **power of a drum** fits into two 1 cubic foot containers
- Each pair of Components delivers up to 2,700 gallons of ready to use degreaser
- Select from dozens of proven formulas to handle your cleaning challenges

A safer workplace for your employees

- The closed dispensing system prevents chemical contact, tampering and waste
- MSDS, tech services and medical emergency numbers are on every container

Higher Productivity

- Special dispenser fills 2 to 3 times faster reducing downtime by up to 67%
- System adapts to deliver a custom solution for your cleaning needs

Simplicity

- Wall mounted, so it takes up no valuable floor space
- Just turn the valve to fill buckets and scrubbers fast and safe









Components	Component Description	Blended Products	Recommended Use	Methods of Use
Component 1 A	Heavy duty alkaline base	Heavy Duty Alkaline Degreaser	Removing greasy, oily soils from industrial floors, walls & machinery	Scrubbers, mop & buckets and manual cleaning
Component 1 B	PE surfactant blend			
Component 4 A	Hard water heavy duty alkaline base	Heavy Duty Alkaline Degreaser for Hard Water Conditions	Removing greasy, oily soils from industrial floors, walls & machinery, hoods and sumps when hard water is present	Scrubbers, mop & buckets, steam cleaners and manual cleaning
Component 1 B	PE surfactant blend			
Component 1 A	Heavy duty alkaline base	Heavy Duty Alkaline Butyl Degreaser	Removing oily soils, even aged, dry, baked-on and water-resistant types, effective on greases	Scrubbers, mop & buckets and manual cleaning
Component 5 B	Butyl fortified PE surfactant blend			
Component 14 A	Alkaline base	Heavy Duty Citrus Degreaser	Removing greasy, oily soils from industrial floors walls & machinery including rubber marks	Scrubbers, mop & buckets and manual cleaning
Component 14 B	Citrus fortified PE surfactant blend			
Component 16 A	EDTA free alkaline base	Controlled pH Safe Chelate Degreaser	Industrial floors, walls & machinery in plants where chelates and pH restricted	Scrubbers, mop & buckets, steam cleaners and manual cleaning
Component 16 B	EDTA free PE surfactant blend			
Component 20 A	Fast break alkaline base	Low pH Fast Breaking Emulsion Degreaser	Industrial floors, walls & machinery where quick splitting emulsions are desired	Scrubbers, part washers, mop & buckets, steam cleaners and manual cleaning
Component 20 B	Fast break surfactant blend			
Component 22 A	GP alkaline base	All Purpose Safe Solvent Degreaser	Removing oily soils, even aged, dry, baked-on and water- resistant types, where butyl solvent is not permitted	Scrubbers, mop & buckets and manual cleaning
Component 22 B	Penetrating PE surfactant blend			

There are multiple Dual Draw component combinations that can be paired to meet your specific cleaning challenge.

See your Nuance representative for recommendations concerning special cleaning applications.





Choose PAILS When:

- Usage is one drum per month or more
- Water flow is more than 7 GPM
- · Wall and floor space is available
- Multiple cleaning stations are desired
- Each pair of pails produces up to 2,700 gallons of RTU cleaner



Choose DRUMS When:

- Usage is five drums per month or more
- Water flow is more than 7 GPM
- Wall and floor space is available
- Each pair of drums produces up to 30,000 gallons of RTU cleaner



Choose DUAL DRAW QC When:

- Water flow is between 11-25 GPM
- Wall and floor space is available
- Usage is 10 drums per month or more
- Speed filling riding scrubbers is critical
- Each pair of drums produces up to 30,000 gallons of RTU cleaner

Environmental Responsibility

- Packaging is secure to prevent spills
- Packaging is all HDPE for easy recycling
- **♦** Superconcentrates reduce shipping weight by 90% burn less fossil fuels
- Compact size permits higher cube shipping
- Reduces packaging by 95%

