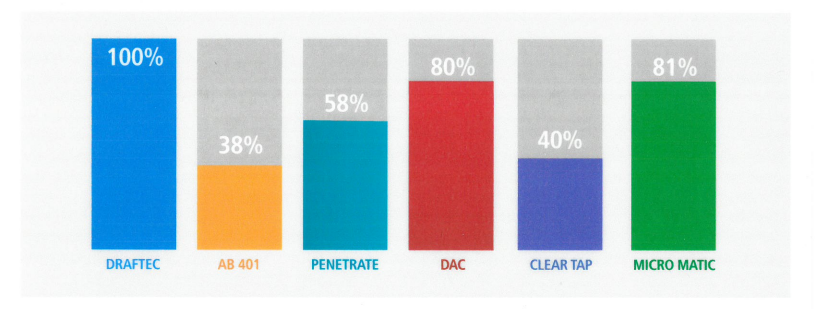
Independent test performed by a US Nationally Certified Laboratory

Ounce for ounce comparison of cleaning strength in

Commercial Beer Line Cleaners

- Test was conducted using randomly pulled market samples.
- Test method used shows actual "cleaning power" of each sample.
- Draftec "clearly" has "the best" overall cleaning power!



The Draftec Advantage

Putting all samples tested in 32 oz. bottles, 12 bottles per case and 50 cases per pallet, the matrix below shows **how much of each sample chemical is needed to equal the Cleaning Power of Draftec.**

Brand Equivalent cleaning power needed to match Draftec

```
AB 401 2 pallets + 36 cases

PENETRATE 1 pallet + 38.5 cases

DAC 1 pallet + 13 cases

CLEAR TAP 2 pallets + 26.5 cases

MICRO MATIC 1 pallet + 11 cases
```

Independent test performed by a US Nationally Certified Laboratory

RLU (Relative Light Units)

- Shows the relative degree of biological contamination. The higher the number, the worse the condition.
- Independent test was performed with equal parts of each randomly pulled chemical sample.
 - » The baseline hose contamination of each hose sample started at 1,000 RLU.
 - » Each sample hose was allowed to statically soak for 15 minutes.
 - » The rinse water was then tested for a baseline PH. Each sample line was then flushed with water until the PH reading read the same as the beginning water baseline reading.
- Actual final rinse RLU reading results noted below.
- As you can "CLEARLY" see, there is a major difference between line cleaning chemicals.

RLU READING RESULTS 1,000 RLU 300 RLU 230 RLU 190 RLU 10 RLU A Contaminated line 5 Star B DAC D Micro Matic