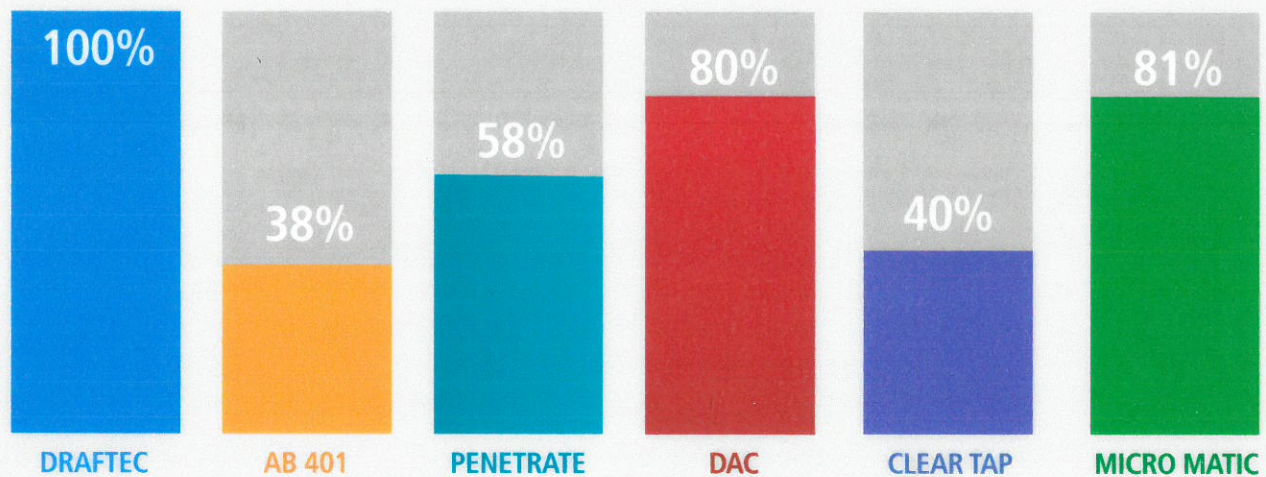


Independent test performed by a US Nationally Certified Laboratory

## 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



**A** Contaminated line

**C** 5 Star

**E** Draftec

**B** DAC

**D** Micro Matic