OCTAPOL® QUICK GUIDE

3 VERSIONS TO CHOOSE FROM

OCTAPOL®

The recognized, industry standard for preparing sugar juice samples for purity measurements.

OCTAPOL RED®

Specially formulated to reduce finer particles from raw sugar juice.

Effective clarification,

suitable for use in the Factory Laboratory.

OCTAPOL BLACK®

Enhanced formula made especially for clarifying darker sugar juice samples.

Environmentally-friendly.



Contains no Lead or any other toxic heavy metals.



Organic constituents are biodegradable



Cost is reasonable, and varies with type sample, but roughly about \$0.10 per sample.

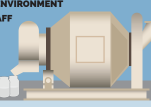
RUDOLPH RESEARCH TAKES OCTAPOL® TO THE NEXT LEVEL

QUALIT

- NEW PRODUCTION FACILITY
- NO LEAD OR TOXIC METALS
 MEANS IT IS SAFE FOR YOUR
 WORKERS AND THE ENVIRONMENT
- EXCEPTIONAL CUSTOMER SERVICE
- **CONSISTENT BLENDS** BETWEEN BATCHES

CONSISTENC

- ADVANCED MIXING TECHNOLOGY
- BLENDED IN A TEMPERATURE CONTROLLED ENVIRONMENT
- DEDICATED STAFF



COSTEFFICIENCY

- FASTER RESULTS SAVE YOU TIME AND MONEY
- SMALLER AMOUNTS NEEDED FOR TESTING
- INDEFINITLY STABLE, ALLOWING YOU TO BUY IN LARGER QUANTITIES





Contains no toxic chemicals of any kind.

Rapid filtration, suitable for use in the Core Laboratory.







Laboratory procedures available in English, Spanish, and Portuguese.

No shipping restrictions, can be shipped worldwide by sea or air



No special equipment or procedures required