

Buchner funnels with filters of the same labeled porosity were taken from stock and tested, using identical solutions.

If you think $FRITTED\ WARE\ is\ all\ the\ same\dots\ compare\ Kimax^{\$}$

Compare. Filtrations indicate there is a difference. From one test to the next, other brand porosities may vary as much as 100%. Kimax does not. In manufacture, Kimble keeps pore sizes within maximum and minimum specifications. Every disc. Every piece of fritted ware. Every shipment. Every time.

Consider. Here's what Kimax fritted ware's controlled

porosities, inspected in every batch, mean to you: uniform dispersion or scrubbing of gas in liquid, exact filtration results, controlled blocking in bacteriological work—accurate analyses that can be duplicated time after time. The same accuracy is built into every piece of Kimax fritted ware and every fritted disc. Catalog supplement SC-180 contains specifications and prices.

You get more of the better things first from Kimble.

KIMBLE LABORATORY GLASSWARE AN $(\hat{\mathbf{I}})$ PRODUCT

OWENS-ILLINOIS
GENERAL OFFICES · TOLEDO 1, OHIO