

and the Saybolt Viscosimeter

THE Saybolt Viscosimeter is the universal standard apparatus for testing the viscosity of Petrolatum Liquidum.

It was invented by Dr. George M. Saybolt, for many years head chemist of the Standard Oil Co. (New Jersey).

Dr. Saybolt also established the uniform high quality of Nujol.

In determining the viscosity of Nujol absolutely pure Liquid Petrolatum of every viscosity from a water-like fluid to a jelly was produced.

The viscosity of *Nujol* was fixed only after exhaustive research and clinical test and is in strict accord with the opinions of leading medical authorities.

Sample and authoritative literature dealing with the general and special uses of *Nujol* will be sent gratis. See coupon below.

Nujol Laboratories, Standard Oil Co. (New Jersey), Room 774, 44 Beaver Street, New York. Please send booklets marked:

Address

□ "In General Practice" □ "A Surgical Assistant" "In Women and Children"

🗆 Also Sample

Name