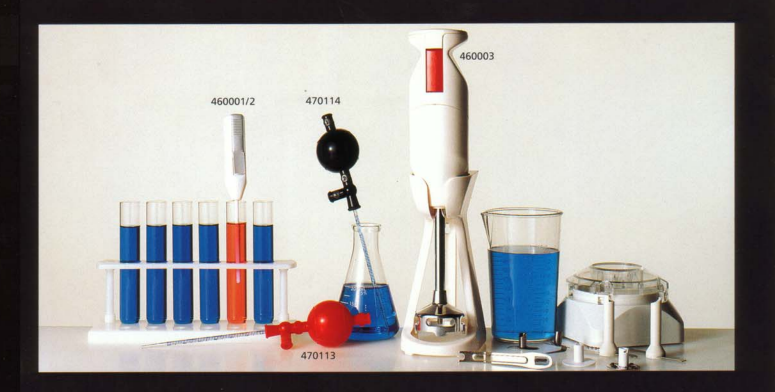
# SPER SCIENTIFIC LTD



# MINIMIXER 460001

Stir in test tubes, micro centrifuge tubes, and other containers too narrow for conventional mixers. The stirring rod will also flare out for use in larger spaces. Clear vinyl carrying case,  $4\frac{1}{2}$ " x  $\frac{1}{4}$ " stirring rod, and 2 AA batteries included. Dim (including rod): 8" x  $1\frac{1}{4}$ " x 1". Weight: 3 oz.

# 460002 STIRRING RODS

Disposable nylon stirring rods for use with Minimixer.

# HOMOGENIZER 460003 - NEW



Portable, use in any container with a  $2\frac{1}{4}$ " or larger opening. Choose hi or lo speed, (12,000 or 16,000 rpm). The stirring shaft is  $5\frac{1}{4}$ " long and made of chrome plated stainless steel. The blade guard is alum alloy. Comes with a stand for bench top or wall mounting, 500 ml. plastic beaker, 4 mixing attachments, and a grinding mill attachment for dry samples. 120VAC. UL listed. Overall Length:  $13\frac{1}{4}$ ". Weight: 2 lbs. 2 oz.

# SILICONE SAFETY PIPET FILLERS - NEW

Enables filling and dispensing of pipets with one hand, safely through avoidance of hand or mouth contact with liquid. Our Silicone pipet fillers offer a softer feel with easier and faster operation of valves. Silicone is also more chemically resistant and more resilient than either PVC or natural rubber. It will not crack or become brittle and will last longer and stay flexible. Adjusts to fit any size pipet. Chemically resistant glass valves. Available in two colors for identification purposes. Dim: 4½" x 2" x 2". Weight: 1.3 oz.

470113 Red 470114 Black