

# COLORFASTNESS TO PERSPIRATION TESTERS

### **Perspiration Test Kit**

### **KFG-2041**

Determines Colorfastness of Textiles to human perspiration. Consisting of two stainless steel frames which can each be loaded with up to 20 samples of 10 x 4 cm between the supplied acrylic separator plates. Loading weights for AATCC TM 15/106/107 and ISO 105 E01/2/4 are included.

## Acrylic Separator Plates kFG-2042

Spare set of 42 Acrylic Separator Plates.

## Oven/Incubator

KFG-2093

Incubator 30-90 degrees C, 40 liters capacity

## AATCC and ISO Perspiration Tests Chemicals KCT-2043

Set of chemicals for AATCC and ISO Perspiration Tests, includes:

- · 500g Sodium Chloride
- 500g Sodium Dihydrogen Orthophosphate
- 500g Disodium Hydrogen Orthophosphate
  200g L'Histidine Monohydrochloride

# Multifiber Adjacent Fabric KCT-3001-CC

Multifiber Adjacent Fabric AATCC, 2 x 2" cold cut (Pack of 1000) for static colorfastness tests.

## Multifiber Warp Stripe Ribbon KCT-3002

Multifiber Warp Stripe Ribbon ISO, 4 x 10cm (Pack of 1000).

# AATCC Gray Scale *KCT-3061*

**AATCC Gray Scale (Staining)** 



