



DroGo[®] Kit

BRIGHTNESS – WHITENESS RESTORER

DroGo[®] "A" and DroGo[®] "B"

DroGo is a liquid / powder combination that restores like-new whiteness and brightness to garments that have grayed or yellowed. The DroGo Kit contains DroGo "A", a blend of liquid optical brighteners, and DroGo "B", a powdered reducing agent. (DroGo "B" should only be used on whites and can also be used as an anti-chlor.)

RESTORATION DIRECTIONS

Before starting, read and understand the DroGo Material Safety Data Sheet.

Fabric to be restored should be stain-free, clean and dry before treatment. Use clean plastic or stainless steel container large enough to allow fabric to be covered with water and move freely.

SHAKE DroGo "B" WELL BEFORE STARTING. Use water temperature and amounts of DroGo "A" and DroGo "B" as recommended on chart below. Mix solution thoroughly. Immerse fabric for time indicated, moving fabric occasionally during treatment. Then rinse fabric thoroughly in lukewarm water, dry and finish in usual manner.

FOR COLORED FABRICS (Including Whites with Colored Areas)				
Fabric to Be Treated	Water Temp. F	DroGo "A" oz./ gal. Water	DroGo "B" oz./ gal. Water	Time in Minutes
Fabric with No Wool	120	½	None	60
100% Wool or Wool Blends	100	½	None	60

FOR ALL WHITE FABRICS				
Fabric to Be Treated	Water Temp. F	DroGo "A" oz./gal. Water	DroGo "B" oz./ gal. Water	Time in Minutes
100% Acetate	120	½	1	30
100% Acrylic	100	½	1	30
100% Cotton or Cotton Synthetic Blends	120	½	1	60
100% Nylon	120	½	1	30
100% Polyester	140	½	1	30
100% Silk	100	½	½	30
100% Wool or Wool Blends	100	½	1	60

PRODUCT OVERVIEW

- ◆ DroGo "B" should be used only on all-white fabrics.
- ◆ DroGo "A" is safe for use on most colors and fabrics. Test DroGo "A" on hidden area of garment before using on delicate colors or fabrics.
- ◆ Multi-piece garments or matching sets should be treated together in same bath.
- ◆ Keep Containers sealed when not in use.

ANTI-CHLOR DIRECTIONS

To use DroGo "B" as an anti-chlor, follow the DroGo Restoration Directions above, but use only DroGo "B", eliminating DroGo "A".