# KOHLS APPEARANCE EVALUATION PROCEDURE

Evaluating appearance of fabrics and garments after laundering

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# Kohl's Appearance Evaluation Requirements Procedures - AATCC/ASTM TS-008 Modified

#### **Overview & Scope**

Kohl's Appearance Evaluation Procedures are performed to ensure that the after wash performance of fabrics, apparel or textile products meet Kohl's Customer's expectations. This procedure will be used to evaluate the appearance of fabrics and apparel or textile products after repeated home launderings. Kohl's Appearance Evaluation Procedure will determine the performance of a fabric, apparel or textile product that has undergone repeated home launderings by comparing it to an unwashed specimen and rating it against a set of Kohl's requirements (standards).

Kohl's requirements evaluate different aspects of the garments or fabrics to ensure that it retains its original appearance after multiple launderings. Some of the requirements evaluated in the procedure are Color Change, Handfeel, Pilling, Seam Puckering, etc. The full list of requirements can be found on the following pages.

Kohl's Appearance Evaluation can be broken down into 3 categories: Fabrics, Garments without embellishments, and Garments with embellishments. The breakdown into 3 categories has been done to ascertain that every possible characteristic is taken into account when evaluating different samples.

### Kohl's Appearance Evaluation Procedure – Fabric Appearance

#### **Overview**

The purpose of the fabric appearance evaluation is to ensure that the after wash performance of bulk fabric meets Kohl's Customer's expectations. For fabrics, three (3) specimens in each colorway are to be washed 3 times and dried 3 times, according to Kohl's Care Label Policy, utilizing the care instructions appropriate for the product end use. The after wash appearance of the (3) specimens is then compared to the unwashed specimen. **Dry Clean Only:** All dryclean only fabrications, such as leather or suede, should be evaluated against one (1) dry clean cycle. See Kohl's Care Label Policy for dry clean only fabrications.

#### Sample Preparation

- Prepare 4 fabric specimens, each 26"L x 15" W
- Cut specimens parallel to fabric length and width, marking fabric length on each specimen. Specimens must contain different yarns in both the length and width, ie. Staggered on the piece goods. Selvage edges should not be included in fabric specimens. Raw edges should be pinked or stitched, as appropriate, to reduce raveling.

#### **Procedure for Fabrics**

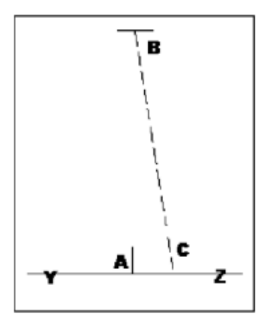
- Compare the fabric specimens to each other, to confirm that they are identical.
- 1 specimen is selected as the control, to remain unwashed and used for evaluation. Launder 3 of the 4 specimens, according to Kohl's Care Label Policy, using aprox. 44 grams of household detergent American label: Tide RPowder Original Scent. Include 1 twin size FLAT sheet, in 100% white cotton, to help balance the wash and dry load (up to 4 lb. load for aprox.18 gallons of water). We recommend using 1 twin flat sheet to reduce the potential of excessive wrinkling sometimes caused by a fitted sheet. The sheet may be used on multiple evaluations, as long as no color transfer has occurred.
- For care instructions that include machine wash with "mild detergent", please proceed with using Woolite detergent.
- Multiple specimen groupings may be included in a wash or dry cycle as long as the color family is complimentary and there are no "wash separately" instructions included in the care label instructions.
   Read the care label instructions carefully.
- Repeat the wash and dry process 3 times, according to the care label instructions.
   (wash/dry, wash/dry)

#### **Fabric Skew**

Procedure for using the AATCC test method 179-2004/Inverted T Method 2 (Fabric Marking), Calculation Option3

- 1. Using a marker pen, draw a reference line YZ across the width of the specimen approximately 3 inches, above the bottom edge. Draw benchmark A perpendicular to and in the middle of YZ. Draw benchmark B, both perpendicular to YZ and parallel to A.
- 2. After washing and drying, lay specimen flat and allow to condition for a minimum of 4 hours. The specimen should be gently smoothed and free of large wrinkles or creases. Begin smoothing at the top and work down
- 3. Draw a line from B to line YZ, following the grainline. Mark this intersection as C.
- 4. Measure the distance from A to C. Measure the distance from A to B.
- 5. Calculate the percentage of skewing after wash as follows:

(Line AC/LINE AB) X 100



#### **Appearance Requirements for Fabrics**

The following appearance requirements are to be compared between the washed and unwashed product. Where appropriate, the performance requirement has been given. The performance rating observed using a standard, such as the Gray Scale or a visual observation, must be entered on the Kohl's KAR worksheet on the line in front of each appearance requirement. All observations are to be made by comparing the washed and unwashed product and using the performance standard indicated.

Observation	Definition	Requirement
Color Bleeding/Self Staining	Visual observation of color transfer to another color or portion of the product using the Gray Scale for Evaluating Staining.	Gray Scale Rating: 4.5 or better
Color Staining (Multifiber test fabric)	Visual observation of color staining to another fiber using the Gray Scale for Evaluating Staining. Evaluate after 3 washes.	Gray Scale Rating: 3.0 or better
Excessive Color Change	Visual observation comparing the washed product to the unwashed product using the Gray Scale for Evaluating Change in Color.	Gray Scale Rating: 4.0 or better  Prints/Pigment Dyed/Sulphur  Dyed/Indigo  Gray Scale Rating: 3.5 min
Excessive Wrinkling	Kohl's Overall Smoothness Appearance Standard  – <u>AATCC 3D Smoothness Appearance Replicas</u> is compared to the product to verify that Kohl's requirement has been met.	Observation results are Pass, Fail, or N/A with rating.  Smoothness Appearance = 3.5  Below requirement does not apply to Durable Press/Wrinkle Resistant Garments:  Evaluate fabric as is after wash, if excessive wrinkling – iron fabric as needed per care instruction and evaluate.
Excessive Pilling	Visual observation comparing the washed product to the unwashed product using the ASTM D 3512 Photographic Standards for evaluating pilling	Photographic Rating: 4 (Slight pilling or fuzzing) or better Back: Pilling failures to be recorded as data (apparel only)
Torque/Skew	The side seam and AATCC 179-2004 Inverted T methods are used to verify that Kohl's requirements have been met.  Observation results are indicated in %. (one decimal place, ex. 3.4% 2.4%)	Wovens: Tier 1 & 2:3%; Tier 3:2% Knits: Tier 1:5 %; Tier 2:4%; Tier 3:3%  Garment Indigo Dyed Wovens AND Woven Swimwear - 4% max. Sweaters – 5% max.
Holes or other signs of excessive abrasion	Visual observation for any evidence of holes or other signs of excessive abrasion after wash.	Observation results are Pass, Fail, or N/A.
Handfeel	Physical evaluation to determine if the handfeel is <b>the same</b> as the before wash sample.	Observation results are Pass, Fail, or N/A.

# Kohl's Appearance Evaluation Procedure – Garments <u>WITHOUT</u> Embellishments/Fragile Trims

#### **Overview**

The purpose of the Kohl's Appearance Evaluation Procedure for garments without embellishments is to compare the before washed and unwashed products to ensure that the after wash product meets Kohl's Customer's expectations and standards. For garments without any decorative trims/embellishments, two apparel or textile products are submitted, in the colorway indicated by the appropriate protocol. One dark colorway in each product is to be washed 3 times and dried 3 times, according to the care label instructions approved for that product. The after wash appearance of that product is then compared to the unwashed product. **Exception:** Any apparel or textile product that is not machine washable will use the lab test results to evaluate the appearance requirements, such as leather or suede. See approved care instructions for the product.

#### **Procedure for Garments without Embellishments**

- Two apparel or textile products are submitted, in the colorway indicated by the appropriate protocol. Read the care label instructions carefully.
- Compare the apparel or textile products to each other, to confirm that they are identical. Launder 1 of the apparel or textile products according to the care label instructions, using aprox. 44 grams of household detergent American label: Tide RPowder Original Scent. Include 1 twin FLAT sheet, in 100% white cotton, to help balance the wash and dry load. Use a 4 lb. load for aprox. 18 gallons of water, made up of the garment and ballast. Dry. We recommend using 1 twin Flat sheet to reduce the potential of excessive wrinkling sometimes caused by a fitted sheet. The sheet may be used on multiple evaluations, as long as no color transfer has occurred.
- For care instructions that include machine wash with "mild detergent", please proceed with using Woolite detergent.
- Multiple specimen groupings may be included in a wash or dry cycle as long as the color family is complimentary and there are no "wash separately" instructions included in the care label instructions.
   Read the care label instructions carefully.
- Repeat the above wash and dry cycle 3 times, according to the care label instructions.
   (wash/dry, wash/dry)

#### **Garment Torque**

Procedure for using the Side Seam method (AATCC/ASTM TS-004)

- 1. After washing and drying, align the shoulder of a top or waist of a bottom. Lay flat and allow to condition for a minimum of 4 hours. The product should be gently smoothed and free of large wrinkles or creases. Begin smoothing at the top of the garment and work down.
- 2. Using a marker pen, one skewing mark should be placed at the uppermost point of the product folded edge point E and the other skewing mark should be placed at the lower most point of the same folded edge point G.
- 3. Measure the distance from point F across to the nearest fold edge point G.
- 4. Calculate the percentage of torque after wash as follows:  $\underline{\text{Line FG}}$





#### **Skew**

Procedure for using the AATCC test method 179-2004/Inverted T Method 2, Option 3

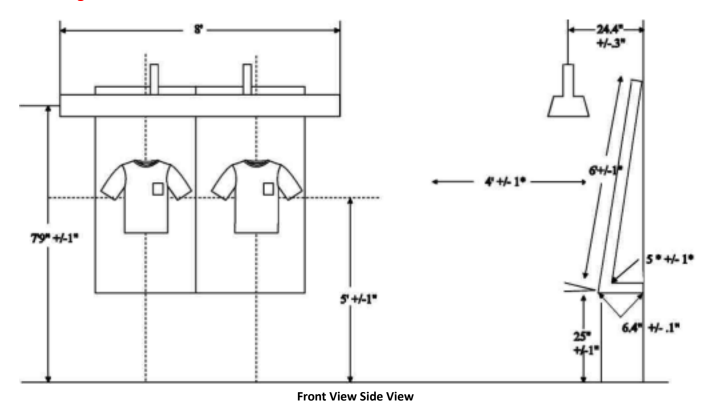
- 1. Using a marker pen, draw a reference line YZ across the width of the panel approximately 3 inches, above the bottom edge and hem. Draw benchmark A perpendicular to and in the middle of YZ. Draw benchmark B, both perpendicular to YZ and parallel to A.
- 2. After washing and drying, align the shoulder of a top or waist of a bottom. Lay flat and allow to condition for a minimum of 4 hours. The product should be gently smoothed and free of large wrinkles or creases. Begin smoothing at the top of the garment and work down.
- 3. Draw a line from B to line YZ, following the grainline. Mark this intersection as C.
- 4. Measure the distance from A to C. Measure the distance from A to B.
- 5. Calculate the percentage of skewing after wash as follows: Line AC Line AB x 100

#### **Exception**

Skew is not measured on those garments that have a horizontal engineered stripe or wide horizontal stripes, over 3" in width. The horizontal stripe(s) is the predominant element of the garment and the fabric must be cut and sewn with the stripe straight on the horizontal.

<sup>\*\*</sup>NOTE: For bottoms measure inseam twist on pants\*\*

#### **Viewing Board**



**Observer** - stand directly in front of the specimen 4-ft (+/- 1") away from the board. It has been found that normal variations in the height of the observer above and below the arbitrary 5-ft eye level have no significant effect on

#### **Supplies Required**

the grade given.

- Lighting 4 4-ft Sylvania bulbs CW (cool white) UL3500K 128 WATTS.
- **Board** 6-ft X 6-ft (+/-1") piece of ¼" plywood for the front of the board and a 6-ft X 6.4" (+/-0.1") piece of ¼" plywood to mount the board so that the bottom is a 5 +/- 0.1 degree angle (see diagram).
- Paint After mounting, paint the 6-ft X 6-ft plywood board to match No. 2 gray chip in the AATCC gray Scale for Staining.

#### Appearance Requirements for Garments without Embellishments/Fragile Trims

The following appearance requirements are to be compared between the washed and unwashed product. Where appropriate, the performance requirement has been given. The performance rating observed using a standard, such as the Gray Scale or a visual observation, must be entered on the Kohl's KAR worksheet on the line in front of each appearance requirement. All observations are to be made by comparing the washed and unwashed product

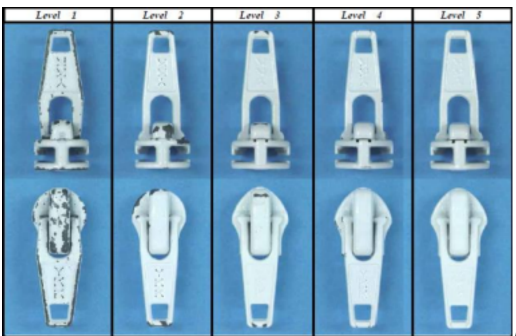
and using the performance standard indicated.

Definition	Requirement
Visual observation that all appliqués, buttons and trim items are securely attached after wash.	Observation results are Pass, Fail, or N/A.
Visual observation for any evidence of needle cuts or chews after wash.	Observation results are Pass, Fail, or N/A.
Visual observation for any evidence of raveled edges after wash.	Observation results are Pass, Fail, or N/A.
Kohl's Seam Smoothness Standard – <u>AATCC</u> <u>Photographic Seam Smoothness Replicas</u> is compared to the product to verify that Kohl's requirement has been met. This includes seam puckering on all split fronts, such as snap fronts, zipper fronts and button front products.	Observation results are Pass, Fail, or N/A with a rating.  Seam Smoothness = 3.0  Evaluate garment as is after wash, if excessive wrinkling — iron garment as needed per care instruction and evaluate.
Visual observation of color transfer to another color or portion of the product using the Gray Scale for Evaluating Staining.	Gray Scale Rating: 4.5 or better
Visual observation of color staining to another fiber using the Gray Scale for Evaluating Staining. Evaluate after 3 washes.	Gray Scale Rating: 3.0 or better
Visual observation comparing the washed product to the unwashed product using the Gray Scale for Evaluating Change in Color.	Gray Scale Rating: 4.0 or better  Prints/Pigment  Dyed/Sulphur  Dyed/Indigo  Gray Scale Rating: 3.5 min
Kohl's Overall Smoothness Appearance Standard – AATCC 3D Smoothness Appearance Replicas is compared to the product to verify that Kohl's requirement has been met.	Observation results are Pass, Fail, or N/A with rating.  Smoothness Appearance = 3.5  Below requirement does not apply to Durable Press/Wrinkle Resistant Garments:  Evaluate fabric as is after wash, if excessive wrinkling – iron fabric as needed per care
	Visual observation that all appliqués, buttons and trim items are securely attached after wash.  Visual observation for any evidence of needle cuts or chews after wash.  Visual observation for any evidence of raveled edges after wash.  Kohl's Seam Smoothness Standard – AATCC Photographic Seam Smoothness Replicas is compared to the product to verify that Kohl's requirement has been met. This includes seam puckering on all split fronts, such as snap fronts, zipper fronts and button front products.  Visual observation of color transfer to another color or portion of the product using the Gray Scale for Evaluating Staining.  Visual observation of color staining to another fiber using the Gray Scale for Evaluating Staining. Evaluate after 3 washes.  Visual observation comparing the washed product to the unwashed product using the Gray Scale for Evaluating Change in Color.  Kohl's Overall Smoothness Appearance Standard – AATCC 3D Smoothness Appearance Replicas is compared to the product to verify

Appearance Requirements for Garments Without Embellishments/Fragile Trims - Continued

Observation	Definition	Requirement
Excessive Pilling	Visual observation comparing the washed product to the unwashed product using the ASTM D 3512 Photographic Standards for evaluating pilling	Photographic Rating: 4 (Slight pilling or fuzzing) or better. Back: Pilling failures to be recorded as data (apparel only)
Torque/Skew	The side seam and AATCC 179-2004 Inverted T methods are used to verify that Kohl's requirements have been met.  Observation results are indicated in %. (one decimal place, ex. 3.4% 2.4%)	Wovens: Tier 1 & 2:3%; Tier 3:2% Knits: Tier 1:5 %; Tier 2:4%; Tier 3:3%  Garment Indigo Dyed Wovens AND Woven Swimwear - 4% max. Sweaters – 5% max.
Holes or other signs of excessive abrasion	Visual observation for any evidence of holes or other signs of excessive abrasion after wash.	Observation results are Pass, Fail, or N/A.
Hand feel	Physical evaluation to determine if the hand feel is <b>the same</b> as the before wash sample.	Observation results are Pass, Fail, or N/A.
Zippers or other trim items functioning properly	Physical inspection to determine whether or not all trim items are functioning properly.	Observation results are Pass, Fail, or N/A.
Coating of Metal Trims	Visual observation for any loss of color or coating in metal trims using photographic image Fig. 1	Observation results are Pass, Fail or N/A with a rating Class: 3

Figure 1



Images

# Kohl's Appearance Extended (Durability) Evaluation Procedure – Garments <u>WITH</u> Embellishments/Fragile Trims

#### **Overview**

The purpose of Kohl's Appearance Evaluation Procedure for garments with embellished trim items is to determine the appearance retention of the embellishments used on apparel products after repeated home launderings. Garments with embellishments will undergo testing of Appearance after Three Home Launderings, as well as repeated home launderings to ensure that the samples retain their original appearance.

For garments containing embellishments/fragile trims i.e. sequins, rhinestones, diamontes, beads, sugar glitter, paint splatter, foil prints, flock applications, screen prints or similar applications (this does not apply to embroidered appliqués), three apparel or textile products must be submitted. One sample will be retained as control. The second sample will be tested for Appearance After Three (3) Launderings. The remaining garment will be subjected to repeated home launderings per the item's intended care instructions using the procedure outlined on the following page (Durability Evaluation). The evaluation will only apply to the embellished trim item. The durability evaluation can be applied for either fabric or garments depending on the application. Therefore, garments with embellishments/fragile trims will undergo the following two procedures:

#### **Procedure 1**

- Two apparel or textile products are submitted, in the colorway indicated by the appropriate protocol. Read the care label instructions carefully.
- Compare the apparel or textile products to each other, to confirm that they are identical. Launder 1 of the apparel or textile products according to the care label instructions, using aprox. 44 grams of household detergent American label: Tide Rowder Original Scent. Use a 4 lb. load for approx. 18 gallons of water, made up of the garment and ballast. Dry.
- For care instructions that include machine wash with "mild detergent", please proceed with using Woolite detergent.
- Repeat the above wash and dry cycle per the specified number of cycles below, according to the care label instructions. (wash/dry, wash/dry)
- Report the results by using the Extended (Durability) Evaluation appearance requirements. This reporting will be for the appearance of the decorative trims/embellishments only.

#### **Procedure 2**

# Garments in sizes up to and including 4T:

which contain foil prints, screen prints or flock applications approved by Kohl's for use on children's garments in this size range.

Machine Laundering = 10 cycles

**Machine Laundering:** Perform 1 wash/dry cycle. Evaluate when dry. If satisfactory, repeat rotation and evaluate after the 5<sup>th</sup> cycle and 10<sup>th</sup> cycle. Completed procedure will consist of 10 wash/dry cycles and 3 evaluations unless failure occurs prematurely. The procedure should be stopped when failure occurs.

# Garments in sizes greater than 4T & Adults:

containing sequins, rhinestones, diamontes, beads, sugar glitter, paint splatter, foil prints, screen prints, or flock applications.

Machine Laundering = 10 cycles Hand Laundering = 10 cycles Dry Cleaning = 1 cycle Machine or Hand Laundering: Perform 1 wash/dry cycle. Evaluate when dry. If satisfactory, repeat wash/dry for 4 additional cycles. Evaluate after the 5<sup>th</sup> cycle. Proceed with 5 additional wash/cycles for a total of 10 and then evaluate after the 10<sup>th</sup> cycle. Completed procedure will consist of 10 wash/dry cycles and 3 evaluations unless failure occurs prematurely. The procedure should be stopped when failure occurs.

Dry Cleaning: Perform 1 dry clean cycle and evaluate.

Assess only the change in the appearance of the embellished trim only against the control (original) sample.
 Report the changes using the below appearance requirements. This reporting will be for the trims only.

The following appearance requirements are to be compared between the washed and unwashed product. Where appropriate, the performance requirement has been given. The performance rating observed using a standard, such as the Gray Scale or a visual observation, must be entered on the **Kohl's worksheet** on the line in front of each appearance requirement. **All observations are to be made by comparing the washed and unwashed product and using the performance standard indicated.** 

#### The evaluation applies to the embellished trim only, not the body fabric.

Appearance Requirements for Garments with Embellishments/Fragile Trims

Observation	Definition	Requirement
Appliqués, buttons or trim items securely attached	Visual observation that all appliqués, buttons and trim items are securely attached after wash.	Observation results are Pass, Fail, or N/A.
Color Bleeding/Self Staining	Visual observation of color transfer to another color or portion of the product using the Gray Scale for Evaluating Staining.	Gray Scale Rating: 4.5 or better
Excessive Color Change	Visual observation comparing the washed product to the unwashed product using the Gray Scale for Evaluating Change in Color.	Gray Scale Rating: 4.0 or better  Prints/Pigment Dyed/Sulphur Dyed/Indigo Gray Scale Rating: 3.5 min
Peeling, Flaking, Cracking, or other evidence of delamination	Visual observation that no peeling, flaking, cracking or other evidence of delamination occurs in a screen print after wash.	Observation results are Pass, Fail, or N/A.
Legibility of text	Visual observation that the text of a screen print is legible after wash.	Observation results are Pass, Fail, or N/A.

<u>Appearance Requirements for Garments with Embellishments/Fragile Trims – Continued</u>

	l	
Detachment	Visual observation that no detachments of the decorative/embellished trims occurs during the wash.	Observation results are Pass, Fail, or N/A.
Multiple broken stitches	Visual observation that no broken stitches are present in the decorative/embellished trims after wash.	Observation results are Pass, Fail, or N/A.
Color loss of trim or label	Visual observation comparing the color change of the washed item to the unwashed washed product and reporting whether there was any color loss.	Observation results are Pass, Fail, or N/A.
Change in sheen or gloss to the extent that a metallic finish no longer appears shiny	Visual observation that no change in the sheen or gloss of the metallic finish has occur after wash.	Observation results are Pass, Fail, or N/A.
Loss of surface texture	Physical observations to determine that the texture/handfeel of the washed item is the same as the original item.	Observation results are Pass, Fail, or N/A.
Softening or melting	Visual observation that no softening or melting of the screen prints or decorative/embellished items has occurred after wash.	Observation results are Pass, Fail, or N/A.

# Kohl's Appearance Evaluation Requirements Worksheet – AATCC/ASTM TS-008 Modified

Date Test	ed	_ Color	
Style Nur	mber	Signature	
	RANCE E CHECK BOX FOI	R NUMBER OF	WASHES)
□3X			
except wh			decorded As <b>Satisfactory (Pass) or Unsatisfactory (Fail)</b> , the used and torque/skew %'s, which are indicated to one
P □, F □, N	N/A □ Appliqués, button: items securely a		P $\Box$ , F $\Box$ , N/A $\Box$ Needle cuts or chews
Grade	Color bleeding/Self		P □, F □, N/A □ Raveled edges
	Gray scale 4.5 or better		P □, F □, N/A □ <b>Seam Pucker</b>
Grade	Excessive Color Chang scale 4 or better W/ Suppressor	•	P □, F □, N/A □ Excessive Wrinkling
Grade	Excessive Color Chang With Suppressor if b		P □, F □, N/A □ Holes or Other Signs of Excessive Abrasion
Rating	Metal Coating		
7	Forque/Skew P □, F □, N/	A □ Zippers or Othe Prop	r <b>Trim Items</b> Indicate both results as %'s <b>Functioning</b> erly
Grade_ <b>Exc</b>	essive Pilling P 🗆, F 🗆, N	'A □ Handfeel Same	as Before Photographic standard 4 or better Wash
-	olor Staining e 3.0 or better		
Grade_Co Grade_Ny Grade_Po Grade_Ac Grade_Wo	tton Ion Iyester rylic		

Overall Rating of Durability Evaluation: Satisfactory (Pass) or Unsatisfactory (Fail)

Additional Comments:

### **Kohl's Appearance Evaluation Procedures**

#### **Turnaround Time**

#### For fabrics & garments without decorative/embellished trim items:

The above testing can be completed in 4 laboratory working days. Turn time is calculated from the day <u>after</u> the third party lab receives the sample to the day the report is issued to the client.

#### For garments with decorative/embellished trim items:

The above testing can be completed in 6 laboratory working days. Turn time is calculated from the day <u>after</u> the third party lab receives the sample to the day the report is issued to the client.

#### **Pricing**

Please refer to Kohl's approved third party labs for individual pricing.

#### **Amount of Samples Needed**

Please reach out to the 3<sup>rd</sup> party lab for number of samples required for testing for the three different categories.

Fabrics to be evaluated should be 26" L x 15" W.

<u>Dry cleaning Note: If the care instructions state "For best results, Dryclean", then an additional</u> apparel or textile product will need to be submitted along with the above amounts.

#### **Required Materials to Complete Testing**

- 1. American Washer and Dryer It is recommended that AATCC approved brand names, such as Whirlpool or Kenmore is used. A current list of recommended model numbers can be found on AATCC's web site: <a href="https://www.aatcc.org/test/washers/">https://www.aatcc.org/test/washers/</a>
- 2. Gray Scale. <a href="https://www.aatcc.org/">https://www.aatcc.org/</a>(Products/QC Products/Colorfastness Testing)
- 3. Kohl's Pilling Standard. Standard included with this procedure.
- 4. Kohl's Overall Smoothness Appearance Standard. Standard included with this procedure. 5.

Kohl's Seam Smoothness Standard. Standard included with this procedure.

- 6. Viewing Board see supplies required below.
- 7. Household detergent American label: Tide Powder Original Scent.

### As per AATCC 135 / AATCC 150 / AATCC/ASTM TS-008

#### **Wash Conditions:**

#### **Wash Temperature**

Cold: 80 +/-5°F
 Warm: 105 +/-5°F
 Hot: 120 +/-5°F

#### **Wash Cycle**

- Normal Cycle 12 minute wash, 6 minute final spin
- Permanent Press Cycle 10 minute wash, 4 minute final spin
- Delicate Cycle 8 minute wash, 4 minute final spin

#### **Dry Conditions:**

When the care instructions call for 'tumble dry low', the temperature should be 140°F, +/- 5°.

- Tumble Dry Low set heat temperature to Low
- Time setting The below times are approximate. Allow the dryer to operate until the total load is dry. Knits approx. 45 minutes
  - Wovens approx. 25 minutes
  - Sweaters approx. 35 minutes
  - Denim approx. 35 minutes
- After the product/specimens have completed the wash and dry requirements, lay flat and allow to condition for a minimum of 4 hours before evaluation. For fabrics/garments follow all care label instructions, including any ironing. If no ironing instructions are included, no ironing should be done. Kohl's preferred care instructions 'when needed' means whenever the average consumer would find it necessary to iron in order to be satisfied with the overall appearance or specifically if the garment is a woven fabric. Hand iron weight is not to exceed 3 pounds.
- Hang both products on the viewing board. For fabrics, ensure that all specimens are evaluated hanging in the same lengthwise direction, utilizing the lengthwise guideline that was drawn on every specimen. Standing 4 feet from the board, compare the after wash product appearance to the unwashed product, using the appearance performance requirements. Both front and back appearance is to be compared for garments.

The overall rating of satisfactory or unsatisfactory is based upon all appearance requirement observations.

### **Revision History**

- 1. June 2019
  - a. Added Skew information for pants
  - b. Removed costing
  - c. Added Table of Contents
  - d. Reformatted document
- 2. November 2019
  - a. Removed "Ultra" from Tide detergent
- 3. October 2020
  - a. Back: Pilling failures to be recorded as data (apparel only)
- 4. July 2022
  - a. Updated Kohl's Appearance Extended (Durability) Evaluation Procedure Garments with Embellishments/Fragile Trims Procedure 2 to 10 washes
- 5. Sept 2022
  - a. Revised the durability evaluation procedure to make sure number of evaluations and cycles was clear