

## **TEST REPORT**

DATE: 11-20-2017		TEST NUMBER: 0242235
CLIENT	Egetaepper a/s	

TEST METHOD CONDUCTED

AATCC 165 Colorfastness to Crocking - Textile Floor Coverings (AATCC Crockmeter Method)

## 

	DESCRIPTION OF TEST SAMPLE
IDENTIFICATION	Epoca Silky ECT350
COLOR	Νανγ
LOT NUMBER	134211
CONSTRUCTION	Cut Pile
BACKING	Attached Cushion

## **GENERAL PRINCIPLE**

This method is designed to determine the degree of color which may be transferred from the surface of colored textile material to other surfaces by rubbing. Color transferred to the white test cloth is assessed by comparison with the AATCC Chromatic Transference Scale.

## TEST RESULTS

COLOR/IDENTIFICATION	Wet Crock Rating	Dry Crock Rating	COLOR/IDENTIFICATION	Wet Crock Rating	Dry Crock Rating
Navy / Epoca Silky ECT350	5.0	5.0			

AATCC RATING KEY		
5	No change	
4	Slight change	
3	Noticeable change	
2	Considerable change	
1	Severe change	

APPROVED BY:

Gary asling



This facility is according by the National Volumery Laboratory Accorditions Program for the specific scope of accordition under Lab Code 1002017 This accordition does not constitute an endowment, certification, or approval by NST or any agency of the Under Dates Government for the productivistic. This report is priviled for the exclusive use of the client to whom it is addressed. It may be used in its entrety to gain product acceptance from duly constituted authorities. This report applies only to those samples family be used in its entrety to gain product acceptance from duly constituted authorities. This report applies only to those samples family be used in its entrety inclusive of appendix or similar products. This report applies only to those samples taken and is not necessarily inclusive of appendix or similar products. This report or the name of Professional Testing Laboratory inclusion.



714 Glenwood Place

Dalton, GA 30721 706-226-3283

Fax: 706-226-6787

protest@optilink.us