

Test Application Form Report to: Applicant/Supplier Buyer Invoice to: Applicant/Supplier Buyer Quotation No.: If available Laboratory's Use Only: Report No.: Due Date:

Quotation No.: If available	Laboratory's Use Only: Report	No.: Due Date:
Applicant/Supplier:		
Applicant/Supplier Name:		
Address:		
Contact Person:	Telephone:	Cell:
E-Mail:		
VAT-No Applicant:		
Payer:		
Payer Name:		
Address:		
Contact Person:	Telephone:	Cell:
E-Mail:		
VAT-No Payer:		
·		
Information Sample Material: Sample Description:		
Composition:	Country of Destination:	
	End Use:	
Colour/Category:		
Style No. Order No. Country of Origin:	Article No.: End Customer/Buyer:	
	0.166	
Re-Test: No Yes, earlier report number Others:	Self-reference: Yes No	
Care Instructions:	local local broad	
Washing: 30 30 40 40	60 Others: Drycleaning:	F W P X Others:
A >A -		
Bleaching: Others: Drying:	Others: Ironing:	
Bleaching: Others: Drying: Tests Required:	Others: Ironing:	
	Physical:	Chemical:
Tests Required:	Physical: ☐ Tensile strength DIN EN ISO 13934 ☐ -1 (Strip) ☐ -2 (Grab)	Chemical: □ AZO dyes □ Aniline
Tests Required: Dimensional Stability: □ Washing: □ 1 wash □ 3 washes Dry Cleaning:	Physical: ☐ Tensile strength DIN EN ISO 13934 ☐ -1 (Strip) ☐ -2 (Grab) ☐ Tear strength DIN EN ISO 13937 ☐ -2 (Single tear) ☐ -3 (Wing tear) ☐ -4 (Tongue tear)	Chemical: □ AZO dyes □ Aniline □ pH value □ Formaldehyde
Tests Required: Dimensional Stability: □ Washing: □ 1 wash □ 3 washes Dry Cleaning: □ during steaming □ during ironing	Physical: □ Tensile strength DIN EN ISO 13934 □ -1 (Strip) □ -2 (Grab) □ Tear strength DIN EN ISO 13937 □ -2 (Single tear) □ -3 (Wing tear) □ -4 (Tongue tear) □ Seam slippage ISO 13936-□ 1/□ 2 □ -2 (Single tear) □ -3 (Wing tear) □ -4 (Tongue tear)	Chemical: □ AZO dyes □ Aniline □ pH value □ Formaldehyde □ Extractable heavy metals
Tests Required: Dimensional Stability: □ Washing: □ 1 wash □ 3 washes Dry Cleaning:	Physical: □ Tensile strength DIN EN ISO 13934 □ -1 (Strip) □ -2 (Grab) □ Tear strength DIN EN ISO 13937 □ -2 (Single tear) □ -3 (Wing tear) □ -4 (Tongue tear) □ Seam slippage ISO 13936-□ 1/□ 2 □ Seam strength ISO 13935-□ 1/□ 2 □ Bursting strength	Chemical: □ AZO dyes □ Aniline □ pH value □ Formaldehyde □ Extractable heavy metals □ Heavy metals (Packaging materials) □ Chlorinated phenols PCP/TECP/OPP
Tests Required: Dimensional Stability: □ Washing: □ 1 wash □ 3 washes Dry Cleaning: □ during steaming □ during ironing Appearence:	Physical: □ Tensile strength DIN EN ISO 13934 □ -1 (Strip) □ -2 (Grab) □ Tear strength DIN EN ISO 13937 □ -2 (Single tear) □ -3 (Wing tear) □ -4 (Tongue tear) □ Seam slippage ISO 13936-□ 1/□ 2 □ Seam strength ISO 13935-□ 1/□ 2 □ Bursting strength □ Abrasion resistance	Chemical: □ AZO dyes □ Aniline □ pH value □ Formaldehyde □ Extractable heavy metals □ Heavy metals (Packaging materials) □ Chlorinated phenols PCP/TECP/OPP □ Allergenic & carcinogenic dyes □ Phthalates
Tests Required: Dimensional Stability: □ Washing: □ 1 wash □ 3 washes Dry Cleaning: □ during steaming □ during ironing Appearence: □ after washing: □ 1 wash □ 3 washes □ after dry cleaning □ wash and wear (easy/non ironing or self-smoothing) Spirality/Twisting:	Physical: □ Tensile strength DIN EN ISO 13934 □ -1 (Strip) □ -2 (Grab) □ Tear strength DIN EN ISO 13937 □ -2 (Single tear) □ -3 (Wing tear) □ -4 (Tongue tear) □ Seam slippage ISO 13936-□ 1/□ 2 □ Seam strength ISO 13935-□ 1/□ 2 □ Bursting strength □ Abrasion resistance □ Water repellency □ Water absorption (capillary rise method)	Chemical: AZO dyes Aniline pH value Formaldehyde Extractable heavy metals Heavy metals (Packaging materials) Chlorinated phenols PCP/TECP/OPP Allergenic & carcinogenic dyes Phthalates Organic tin compounds
Tests Required: Dimensional Stability: □ Washing: □ 1 wash □ 3 washes Dry Cleaning: □ during steaming □ during ironing Appearence: □ after washing: □ 1 wash □ 3 washes □ after dry cleaning □ wash and wear (easy/non ironing or self-smoothing) Spirality/Twisting: □ after washing: □ 1 wash □ 3 washes	Physical: □ Tensile strength DIN EN ISO 13934 □ -1 (Strip) □ -2 (Grab) □ Tear strength DIN EN ISO 13937 □ -2 (Single tear) □ -3 (Wing tear) □ -4 (Tongue tear) □ Seam slippage ISO 13936-□ 1/□ 2 □ Seam strength ISO 13935-□ 1/□ 2 □ Bursting strength □ Abrasion resistance □ Water repellency □ Water absorption (capillary rise method) □ Attachment strength	Chemical: □ AZO dyes □ Aniline □ pH value □ Formaldehyde □ Extractable heavy metals □ Heavy metals (Packaging materials) □ Chlorinated phenols PCP/TECP/OPP □ Allergenic & carcinogenic dyes □ Phthalates □ Organic tin compounds □ Chlorinated benzenes & toluene □ AP/APEO
Tests Required: Dimensional Stability: □ Washing: □ 1 wash □ 3 washes Dry Cleaning: □ during steaming □ during ironing Appearence: □ after washing: □ 1 wash □ 3 washes □ after dry cleaning □ wash and wear (easy/non ironing or self-smoothing) Spirality/Twisting: □ after washing: □ 1 wash □ 3 washes Print Durability:	Physical: □ Tensile strength DIN EN ISO 13934 □ -1 (Strip) □ -2 (Grab) □ Tear strength DIN EN ISO 13937 □ -2 (Single tear) □ -3 (Wing tear) □ -4 (Tongue tear) □ Seam slippage ISO 13936-□ 1/□ 2 □ Seam strength ISO 13935-□ 1/□ 2 □ Bursting strength □ Abrasion resistance □ Water repellency □ Water absorption (capillary rise method) □ Attachment strength □ Moisture drying time □ Thread per inch/stitch density	Chemical: □ AZO dyes □ Aniline □ pH value □ Formaldehyde □ Extractable heavy metals □ Heavy metals (Packaging materials) □ Chlorinated phenols PCP/TECP/OPP □ Allergenic & carcinogenic dyes □ Phthalates □ Organic tin compounds □ Chlorinated benzenes & toluene □ AP/APEO □ PFC □ PAH
Tests Required: Dimensional Stability: □ Washing: □ 1 wash □ 3 washes Dry Cleaning: □ during steaming □ during ironing Appearence: □ after washing: □ 1 wash □ 3 washes □ after dry cleaning □ wash and wear (easy/non ironing or self-smoothing) Spirality/Twisting: □ after washing: □ 1 wash □ 3 washes	Physical: □ Tensile strength DIN EN ISO 13934 □ -1 (Strip) □ -2 (Grab) □ Tear strength DIN EN ISO 13937 □ -2 (Single tear) □ -3 (Wing tear) □ -4 (Tongue tear) □ Seam slippage ISO 13936-□ 1/□ 2 □ Seam strength ISO 13935-□ 1/□ 2 □ Bursting strength □ Abrasion resistance □ Water repellency □ Water repellency □ Water absorption (capillary rise method) □ Attachment strength □ Moisture drying time □ Thread per inch/stitch density □ Yarn count	Chemical: AZO dyes Aniline pH value Formaldehyde Extractable heavy metals Heavy metals (Packaging materials) Chlorinated phenols PCP/TECP/OPP Allergenic & carcinogenic dyes Phthalates Organic tin compounds Chlorinated benzenes & toluene AP/APEO PFC PAH Release of nickel
Tests Required: Dimensional Stability: □ Washing: □ 1 wash □ 3 washes Dry Cleaning: □ during steaming □ during ironing Appearence: □ after washing: □ 1 wash □ 3 washes □ after dry cleaning □ wash and wear (easy/non ironing or self-smoothing) Spirality/Twisting: □ after washing: □ 1 wash □ 3 washes Print Durability: □ after washing: □ 1 wash □ 3 washes Colour Fastness to: □ Washing	Physical: □ Tensile strength DIN EN ISO 13934 □ -1 (Strip) □ -2 (Grab) □ Tear strength DIN EN ISO 13937 □ -2 (Single tear) □ -3 (Wing tear) □ -4 (Tongue tear) □ Seam slippage ISO 13936-□ 1/□ 2 □ Seam strength ISO 13935-□ 1/□ 2 □ Bursting strength □ Abrasion resistance □ Water repellency □ Water absorption (capillary rise method) □ Attachment strength □ Moisture drying time □ Thread per inch/stitch density	Chemical: AZO dyes
Tests Required: Dimensional Stability: □ Washing: □ 1 wash □ 3 washes Dry Cleaning: □ during steaming □ during ironing Appearence: □ after washing: □ 1 wash □ 3 washes □ after dry cleaning □ wash and wear (easy/non ironing or self-smoothing) Spirality/Twisting: □ after washing: □ 1 wash □ 3 washes Print Durability: □ after washing: □ 1 wash □ 3 washes Colour Fastness to: □ Washing □ Water □ Dry cleaning	Physical: Tensile strength DIN EN ISO 13934	Chemical: □ AZO dyes □ Aniline □ pH value □ Formaldehyde □ Extractable heavy metals □ Heavy metals (Packaging materials) □ Chlorinated phenols PCP/TECP/OPP □ Allergenic & carcinogenic dyes □ Phthalates □ Organic tin compounds □ Chlorinated benzenes & toluene □ AP/APEO □ PFC □ PAH □ Release of nickel □ Total cadmium □ Total lead □ VOC
Tests Required: Dimensional Stability: □ Washing: □ 1 wash □ 3 washes Dry Cleaning: □ during steaming □ during ironing Appearence: □ after washing: □ 1 wash □ 3 washes □ after dry cleaning □ wash and wear (easy/non ironing or self-smoothing) Spirality/Twisting: □ after washing: □ 1 wash □ 3 washes Print Durability: □ after washing: □ 1 wash □ 3 washes Colour Fastness to: □ Washing □ Water □ Dry cleaning □ Rubbing/crocking	Physical: □ Tensile strength DIN EN ISO 13934 □ -1 (Strip) □ -2 (Grab) □ Tear strength DIN EN ISO 13937 □ -2 (Single tear) □ -3 (Wing tear) □ -4 (Tongue tear) □ Seam slippage ISO 13936-□ 1/□ 2 □ Seam strength ISO 13935-□ 1/□ 2 □ Bursting strength □ Abrasion resistance □ Water repellency □ Water absorption (capillary rise method) □ Attachment strength □ Moisture drying time □ Thread per inch/stitch density □ Yarn count □ Fabric weight □ Fibre composition	Chemical: AZO dyes Aniline pH value Formaldehyde Extractable heavy metals Heavy metals (Packaging materials) Chlorinated phenols PCP/TECP/OPP Allergenic & carcinogenic dyes Phthalates Organic tin compounds Chlorinated benzenes & toluene AP/APEO PFC PAH Release of nickel Total cadmium Total lead VOC PVC identification DMFu
Tests Required: Dimensional Stability: □ Washing: □ 1 wash □ 3 washes Dry Cleaning: □ during steaming □ during ironing Appearence: □ after washing: □ 1 wash □ 3 washes □ after dry cleaning □ wash and wear (easy/non ironing or self-smoothing) Spirality/Twisting: □ after washing: □ 1 wash □ 3 washes Print Durability: □ after washing: □ 1 wash □ 3 washes Colour Fastness to: □ Washing □ Water □ Dry cleaning □ Rubbing/crocking □ Perspiration □ Artificial light: Grade □ 4 □ 5 □ 6	Physical: Tensile strength DIN EN ISO 13934	Chemical: AZO dyes
Tests Required: Dimensional Stability: □ Washing: □ 1 wash □ 3 washes Dry Cleaning: □ during steaming □ during ironing Appearence: □ after washing: □ 1 wash □ 3 washes □ after dry cleaning □ wash and wear (easy/non ironing or self-smoothing) Spirality/Twisting: □ after washing: □ 1 wash □ 3 washes Print Durability: □ after washing: □ 1 wash □ 3 washes Colour Fastness to: □ Washing □ Water □ Dry cleaning □ Rubbing/crocking □ Perspiration □ Artificial light: Grade □ 4 □ 5 □ 6	Physical: Tensile strength DIN EN ISO 13934	Chemical: AZO dyes
Tests Required: Dimensional Stability: □ Washing: □ 1 wash □ 3 washes Dry Cleaning: □ during steaming □ during ironing Appearence: □ after washing: □ 1 wash □ 3 washes □ after dry cleaning □ wash and wear (easy/non ironing or self-smoothing) Spirality/Twisting: □ after washing: □ 1 wash □ 3 washes Print Durability: □ after washing: □ 1 wash □ 3 washes Colour Fastness to: □ Washing □ Water □ Dry cleaning □ Rubbing/crocking □ Perspiration □ Artificial light: Grade □ 4 □ 5 □ 6 □ Sea water □ Swimming pool water □ Chlorine bleach	Physical: Tensile strength DIN EN ISO 13934	Chemical: AZO dyes
Tests Required: Dimensional Stability: □ Washing: □ 1 wash □ 3 washes Dry Cleaning: □ during steaming □ during ironing Appearence: □ after washing: □ 1 wash □ 3 washes □ after dry cleaning □ wash and wear (easy/non ironing or self-smoothing) Spirality/Twisting: □ after washing: □ 1 wash □ 3 washes Print Durability: □ after washing: □ 1 wash □ 3 washes Colour Fastness to: □ Washing □ Water □ Dry cleaning □ Rubbing/crocking □ Perspiration □ Artificial light: Grade □ 4 □ 5 □ 6 □ Sea water □ Swimming pool water □ Chlorine bleach □ Non-chlorine bleach □ Saliva and perspiration	Physical: Tensile strength DIN EN ISO 13934	Chemical: AZO dyes
Tests Required: Dimensional Stability: □ Washing: □ 1 wash □ 3 washes Dry Cleaning: □ during steaming □ during ironing Appearence: □ after washing: □ 1 wash □ 3 washes □ after dry cleaning □ wash and wear (easy/non ironing or self-smoothing) Spirality/Twisting: □ after washing: □ 1 wash □ 3 washes Print Durability: □ after washing: □ 1 wash □ 3 washes Colour Fastness to: □ Washing □ Water □ Dry cleaning □ Rubbing/crocking □ Perspiration □ Artificial light: Grade □ 4 □ 5 □ 6 □ Sea water □ Swimming pool water □ Chlorine bleach □ Non-chlorine bleach □ Saliva and perspiration □ Phenolic yellowing	Physical: Tensile strength DIN EN ISO 13934	Chemical: AZO dyes
Tests Required: Dimensional Stability: □ Washing: □ 1 wash □ 3 washes Dry Cleaning: □ during steaming □ during ironing Appearence: □ after washing: □ 1 wash □ 3 washes □ after dry cleaning □ wash and wear (easy/non ironing or self-smoothing) Spirality/Twisting: □ after washing: □ 1 wash □ 3 washes Print Durability: □ after washing: □ 1 wash □ 3 washes Colour Fastness to: □ Washing □ Water □ Dry cleaning □ Rubbing/crocking □ Perspiration □ Artificial light: Grade □ 4 □ 5 □ 6 □ Sea water □ Swimming pool water □ Chlorine bleach □ Non-chlorine bleach □ Saliva and perspiration	Physical: Tensile strength DIN EN ISO 13934	Chemical: AZO dyes
Tests Required: Dimensional Stability: □ Washing: □ 1 wash □ 3 washes Dry Cleaning: □ during steaming □ during ironing Appearence: □ after washing: □ 1 wash □ 3 washes □ after dry cleaning □ wash and wear (easy/non ironing or self-smoothing) Spirality/Twisting: □ after washing: □ 1 wash □ 3 washes Print Durability: □ after washing: □ 1 wash □ 3 washes Colour Fastness to: □ Washing □ Water □ Dry cleaning □ Rubbing/crocking □ Perspiration □ Artificial light: Grade □ 4 □ 5 □ 6 □ Sea water □ Swimming pool water □ Chlorine bleach □ Non-chlorine bleach □ Saliva and perspiration □ Phenolic yellowing	Physical: Tensile strength DIN EN ISO 13934	Chemical: AZO dyes
Tests Required: Dimensional Stability: Washing: 1 wash 3 washes Dry Cleaning: during steaming during ironing Appearence: after washing: 1 wash 3 washes after dry cleaning wash and wear (easy/non ironing or self-smoothing) Spirality/Twisting: after washing: 1 wash 3 washes Print Durability: after washing: 1 wash 3 washes Colour Fastness to: Washing Water Dry cleaning Rubbing/crocking Perspiration Artificial light: Grade 4 5 6 Sea water Swimming pool water Chlorine bleach Non-chlorine bleach Saliva and perspiration Phenolic yellowing Sublimation	Physical: Tensile strength DIN EN ISO 13934	Chemical: AZO dyes

We request for the above tests & agree that all testing will be carried out subject to **Hohenstein** scale of charges as set forth in their price list of which we have seen a copy.

Date