NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

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| **1.** | **Notifying Member:** Yemen **If applicable, name of local government involved (Article 3.2 and 7.2):**  |
| **2.** | **Agency responsible:** Yemen standardization metrology and quality control organizationAl-zubairy St Industrial complex P.O.BOX: 15261Tel:+(967-1-)408608 /9 or 402636 Fax: +967-1-219980/402636Email: info@ysmo.org Website: [www.ysmo.org](http://www.ysmo.org) **Name and address (including telephone and fax numbers, email and website addresses, if available) of agency or authority designated to handle comments regarding the notification shall be indicated if different from above:**  |
| **3.** | **Notified under Article 2.9.2 [****X],** **2.10.1 [ ],** **5.6.2 [ ],** **5.7.1 [ ],** **other****:**  |
| **4.** | **Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable):** Clothing Industry (ICS 61) |
| **5.** | **Title, number of pages and language(s) of the notified document:** General Requirements for Performance of Garments (12 page(s), in Arabic) |
| **6.** | **Description of content:** This Yemeni standard is concerned with general performance requirements for all types of woven fabric garments made of woven fabrics or knitted fabrics, it includes physical and chemical properties, sampling, test methods and packing.In case of other properties not mentioned in this standard, refer this product's the standard or refer to the agreement between the interested parties. |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** Protection of human health or safety |
| **8.** | **Relevant documents:** * ISO 3801 Textiles - Determination of mass per unit length and mass per unit area
* YSMO 1135 Methods of Determination of Thread Count in Woven Fabrics
* YSMO 926 Setting Clothes Sizes - How To Take Sizes On Clothes
* YSMO 921 Measure the length of cloth gowns
* YSMO 1133 measurement fabric width
* YSMO 836 Textiles - Binary Fiber Mixtures - Quantitative Chemical Analysis
* E.S 1302 Textile colour fastness test for dry cleaning
* ISO 5077 Textiles - Determination of dimensional change in washing and drying
* YSMO 783 Textile color fastness test, group IV - Part 8: Color fastness test for color fastness to washing effect
* YSMO 783 Textile color fastness test, Group IV - Part 4: Color fastness test for color fastness to sweat effect
* YSMO 763 Textile color fastness test, Group I - Part 11: Color fastness test for daylight color fastness
* YSMO 784 Textile Color Fastness Test, Fifth Group - Part Two: Industrial Color Fastness Test
* YSMO 763 Textile colour fastness test, Group I - Part 18: Color fastness to scrubs (friction)
* E.S 1506-1 Textile –Tensile properties of fabric –part 1: determination of maximum force and Elongation at maximum force using the strip method
* E.S 4718-2 Textile bursting properties of fabric part 2: pneumatic method for determination of bursting strength and bursting distension
* YSMO 970 Label Explanation of Forgotten Entries
* GSO 1956 is also used in the manufacture of textiles
* YSMO 837 Woven Tactile. Take care of the woven card
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| **9.** | **Proposed date of adoption:** Not determined **Proposed date of entry into force:** Not determined  |
| **10.** | **Final date for comments:** 60 days from notification |
| **11.** | **Texts available from: National enquiry point [** **]** **or address, telephone and fax numbers and email and website addresses, if available, of other body:** Enquiry.point and information centreFax: +967-1-219980/402636Tel: +9671-1472557E.mail: enquiry.poinit@ysmo.orgWebsite: [www.ysmo.org](http://www.ysmo.org) <https://members.wto.org/crnattachments/2020/TBT/YEM/20_1620_00_x.pdf> |