10.6 Scope of Accreditation

Issue No: 3/ Issue Date: 03.12.2018 Accreditation Manager: Atta Subhan



	,		
			SASO ISO 20346: 2007, Cl.5.3.3
			SASO ISO 20347: 2014, Cl.5.3.2
Mechanical Test	Leather and Leather Product Footwears, Sandal Products materials	Blade Cut resistance	BS EN 388: 2016, Cl. 6.2
		Determination of resistance of upper to cutting	ISO 20344: 2011, Cl.6.14
		Determination of resistance of upper to cutting	ISO 20345: 2011, Cl.6.2.8
		Determination of resistance of upper to cutting	ISO 20346: 2014, Cl.5.3.3
		Determination of resistance of upper to cutting	ISO 20347: 2012, Cl.6.2.7
		Determination of resistance of upper to cutting	SASO ISO 20344: 2014, Cl.6.14
		Determination of resistance of upper to cutting	SASO ISO 20345: 2014, Cl.6.2.8
		Determination of resistance of upper to cutting	SASO ISO 20346: 2007, Cl.5.3.3
		Determination of resistance of upper to cutting	SASO ISO 20347: 2014, Cl.6.2.7
Mechanical Test	Leather and Leather Product	Standard test method for Foot Protection	ASTM F2412: 2018, Cl.
	Footwears, Sandal Products materials	Standard Specification for Performance requirement for protective(Safety) Toe cap footwear	ASTM F2413: 2017, Cl.5.5
Mechanical Test	Footwears, Footwears Materials, Belt Materials, Zipper Materials, Velcro material	Peel strength before and after repeated closing	ISO 22777: 2004
		Peel strength before and after repeated closing	SASO ISO 22777: 2007
		shear strength before and after repeated closing	ISO 22776: 2004
		shear strength before and after repeated closing	SASO ISO 22776: 2007
		Closure strength of touch and close fasteners	SATRA TM 123: 2018
		Attachment strength/ buckle/ straps/ trims/bows	SATRA TM 117:1992
		Lace Breaking Strength	BS 5131: 1991, Cl. 3.7
		Breaking Force of Buckle – Three-point bending test	SATRA TM 141:1994
		Strength of buckles and strap	SATRA TM 181:2017

Version: 3.3

Date: 15th March 2018

Approved by: Atta Subhan