Legal Notice No. 133

## REPUBLIC OF TRINIDAD AND TOBAGO

THE STANDARDS ACT, CHAP. 82:03

## NOTICE OF REVOCATION OF TRINIDAD AND TOBAGO STANDARDS

IN ACCORDANCE with section 16(4) of the Standards Act, Chap. 82:03, the Trinidad and Tobago Bureau of Standards hereby gives notice that the standards listed in the First and Second Columns respectively are hereby revoked by the Bureau. These standards were previously declared in the Legal Notices listed in the Third Column.

Trinidad and Tobago Standard	Title	Legal Notice
TTS 21 43 500: 1984	Ropes and cordage— Colour codes for identification	No. 32 of 1987
TTS 21 43 300: 1984	Ropes—Sampling and conditioning for testing	No. 32 of 1987
TTS 21 43 501: 1984	Three or four-strand manila and sisal ropes	No. 32 of 1987
TTS 21 43 502: 1984	Three-strand (Hawser- laid) and eight-strand (Plaited) polypropylene monofilament or film ropes—Required characteristics	No. 32 of 1987
TTS 21 40 320: 1988	Carpets—Determination of number of tufts and/or loops per unit length and per unit area	No. 47 of 1989
TTS 21 40 327: 1988	Machine-made textile floor coverings— Determination of dimensional changes due to the effects of varied water and heat conditions	No. 3 of 1989
TTS 21 40 321: 1988	Machine-made textiles floor coverings— Determination of thickness	No. 47 of 1989

Trinidad and Tobago Standard	Title	Legal Notiec
TTS 21 40 328: 1988	Rectangular textile floor coverings—Determination of dimensions	No. 3 of 1989
TTS 21 40 009: 1988	Textiles—Designation of yarns	No. 47 of 1989
TTS 21 40 323: 1988	Textiles fibres—Determination of linear density—Gravimetric method	No. 47 of 1989
TTS 21 40 007: 1988	Textile floor coverings— Classification and terminology	No. 3 of 1989
TTS 21 40 322: 1988	Carpets—Determination of thickness of pile above the backing	No. 47 of 1989
TTS 21 40 202: 1988	Machine-made textile floor coverings—Sam- pling and cutting specimens for physical tests	No. 47 of 1989
TTS 21 40 307: 1988	Textiles—Determination of pH of the aqueous extract	No. 3 of 1989
TTS 21 40 304: 1988	Textiles—Determination of twist in yarns— Direct counting method	No. 47 of 1989
TTS 21 40 301–11: 1988	Textiles—Test for colour fastness to vulcanizing	No. 47 of 1989
TTS 21 40 010: 1988	Textiles—Universal system for designating linear density (Tex System)	No. 47 of 1989

Trinidad and Tobago Standard	Title	Legal Notice
TTS 21 40 333–3: 1988	Textiles — Woven fabrics—Construction—Methods of analysis: Part 3—Determination of crimp yarn in fabric	No. 47 of 1989
TTS 21 40 333-4: 1988	Textiles—Woven fabrics—Construc- tion—Methods of analysis: Part 4— Determination of twist in yarn removed from fabric	No. 47 of 1989
TTS 21 40 333–5: 1988	Textiles — Woven fabrics—Construction—Methods of analysis: Part 5—Determination of linear density of yarn removed from fabric	No. 47 of 1989
TTS 21 40 324: 1988	Textiles—Yarn from packages—Deter- mination of linear density (mass per unit length)—Skein method	No. 47 of 1989
TTS 21 40 305: 1988	Textiles—Yarn from packages—Method for determination of breaking load and elongation at the breaking load of single strands (CRL, CRE and CRT testers)	No. 3 of 1989
TTS 21 40 318: 1988	Textiles—Yarn from packages—Method of test for breaking strength of yarn— Skein method	No. 3 of 1989
TTS 21 40 326: 1988	Textiles fabrics—Determination of the recovery from creasing of a horizontally folded specimen by measuring the angle of recovery	No. 3 of 1989

Trinidad and Tobago Standard	Title	Legal Notice
TTS 21 40 331: 1988	Textiles floor coverings— Determination of thickness loss after prolonged, heavy static loading	No. 47 of 1989
TTS 31 60 504–1: 1991	Main dimensions of spark plugs for road vehicles—M14 X 1.25 spark plugs with flat seating and their cylinder head housing	No. 176 of 1991
TTS 31 60 504–2: 1991	Main dimensions of spark plugs for road vehicles—M14 X 1.25 spark plugs with conical seating and their cylinder head housing	No. 176 of 1991
TTS 31 60 504–3: 1991	Main dimensions of spark plugs for road vehicles—M18 X 1.5 spark plugs with conical seating and their cylinder head housing	No. 176 of 1991
TTS 31 60 504–4: 1991	Main dimensions of spark plugs for road vehicles—Compact spark plugs M14 X 1.25 with flat seating and their cylinder head housing	No. 176 of 1991
TTS 31 60 504–5: 1991	Main dimensions of spark plugs for road vehicles—Compact spark plugs M14 X 1.25 with conical seating and their cylinder head housing	No. 176 of 1991

Trinidad and Tobago Standard	Title	Legal Notice
TTS 31 60 504–6: 1991	Main dimensions of spark plugs for road vehicles— spark plugs M10 X 1 with flat seating and their cylinder head housing	No. 176 of 1991
TTS 31 60 504–7: 1991	Main dimensions of spark plugs for road vehicles— spark plugs M12 X 1.25 with flat seating and their cylinder head housing	No. 176 of 1991
TTS 428/1: 1993	Evaluation of friction material character- istics small sample bench-test procedures	No. 81 of 1993
TTS 428/2: 1993	Road vehicles—Brake linings—Shear strength of disc pads and brake shoe assemblies—Test procedure	No. 81 of 1993
TTS 428/3: 1993	Road vehicles—Brake linings—Compres- sibility—Test proce- dure	No. 81 of 1993
TTS 428/4: 1993	Road vehicles—Brake linings—Internal shear strength of lining material—Test procedure	No. 81 of 1993
TTS 428/5: 1993	Road vehicles—Brake linings—Effects of heat on dimensions and form of disc pads— Test procedure	No. 81 of 1993
TTS 428/6: 1993	Road vehicles—Brake linings—Resistance to water saline solution, oil and brake fluid— Test procedure	No. 81 of 1993

Trinidad and Tobago Standard	Title	Legal Notice
TTS 428/7: 1993	Road vehicles—Brake linings—Seizure to ferrous mating surface due to corrosion—Test procedure	No. 81 of 1993
TTS 510: 1995	Specification for seat belt booster cushions	No. 52 of 1995
TTS 511: 1995	Specification for rearward facing restraining devices for infants for use in road vehicles	No. 52 of 1995
TTS 512: 1994	Specification for carry cot restraints	No. 52 of 1995
TTS 26 45 501: 1977	Specification—basic requirements for mains—operated electro-technical equipment	No. 209 of 1977
TTS 26 20 503: 1984	Basic requirements for components for electro- technical equipment	No. 148 of 1986
TTS 26 45 500: 1985	Safety requirements for m a i n s - o p e r a t e d electronic and related equipment	No. 61 of 1986
TTS 509/1.1: 1994	Adoption of the British Standard, BS 6469: SEC 1.1. 1992— Insulating and sheathing materials of electric cables Part 1— Methods of test for general application— Section 1.1—Measurement of thickness and overall dimensions— Test for determining mechanical properties	No. 212 of 1994

Trinidad and Tobago Standard	Title	Legal Notice
TTS 509/1.2: 1994	Adoption of the British Standard, BS 6469: SEC 1.2. 1992— Insulating and sheathing materials of electric cables Part 1— Methods of test for general application— Section 1.2—Thermal ageing methods	No. 212 of 1994
TTS 509/1.3: 1994	Adoption of the British Standard, BS 6469: SEC 1.3. 1992— Insulating and sheathing materials of electric cables Part 1— Methods of test for general application— Section 1.3—Methods for determining the density—Water absorption test— Shrinkage test	No. 212 of 1994
TTS/ 509/1.4: 1994	Adoption of the British Standard, BS 6469: SEC 1.4. 1992— Insulating and sheathing materials of electric cables Part 1— Methods of test for general application— Section 1.4—Tests at low temperature	No. 212 of 1994
TTS 509/2.1: 1994  TTS 405/1: 1993 ISO	Adoption of the British Standard, BS 6469: SEC 2.1. 1992— Insulating and sheathing materials of electric cables Part 2— Methods of test specific to elastomeric compounds—Section 2.1— Ozone resistance test—Hot set test— Mineral oil immersion test	No. 212 of 1994

Trinidad and Tobago Standard	Title	Legal Notice
TTS 509/3.1: 1994	Adoption of the British Standard, BS 6469: SEC 3.1 1992—Insulating and sheathing materials of electric cables Part 3— Methods of test specific to PVC compounds— Section 3.1—Pressure test at high temperature—Tests for resistance to cracking	No. 212 of 1994
TTS 509/3.2: 1994	Adoption of the British Standard, BS 6469: SEC 3.2. 1992—Insu- lating and sheathing materials of electric cables Part 3—Loss of mass test—Thermal stability test	No. 212 of 1994
TTS 509/4.1: 1994	Adoption of the British Standard, BS 6469: SEC 4.1. 1992—Insulating and sheathing materials of electric cables Part 4— Methods of test specific to polyethylene and polypropylene and polypropylene compounds—Section 4.1—Resistance to environmental stress cracking—Wrapping test after thermal ageing in air— Measurement of the melt flow index— Carbon black/and or mineral content measurement in PE	No. 212 of 1994

Trinidad and Tobago Standard Title

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TTS 509/4.2: 1994

Adoption of the British Standard, BS 6469: SEC 4.2. 1992—Insulating and sheathing materials of electric cables Part Methods of test specific to polyethylene and polypropylene compounds—Section 4.2— Elongation at break after preconditioning-Wrapping test after preconditioning-Wrapping test after thermal ageing in air-Measurement of mass increase—Long term stability test— Test method for copper-catalysed oxidative degradation

No. 212 of 1994

TTS 509/5.1: 1994

Adoption of the British Standard, BS 6469: SEC 4.2. 1992—Insulating and sheathing materials of electric cables Part Methods of test specfic to filling compounds— Section 5.1—Drop point—Separation of oil—Lower temperature brittleness. Total acid number—Absence of corrosive components-Permittivity at 23°C—D.C, resistivity at 23°C and 100°C

No. 212 of 1994

TTS/ISO 14040: 1998

Environmental management life cycle assessment—Principles and framework No. 280 of 1998

Trinidad and Tobago Standard	Title	Legal Notice
TTS/ISO 14010: 1997	Guidelines for environ- mental auditing— General principles	No. 169 of 1997
TTS/ISO 14011: 1997	Audit procedures and auditing of environ- mental management systems—Guidelines for environmental auditing	No. 169 of 1997
TTS/ISO 14012: 1997	Qualification criteria for e n v i r o n m e n t a l auditors	No. 169 of 1997
TTS/ISO 14001: 1997	Environmental management systems—Specification with guidance for use	No. 169 of 1997
TTS/ISO 14004: 1997	Environmental management systems—General guidelines on princi- ples, systems and sup- porting techniques	No. 169 of 1997

Dated this 7th day of August, 2008.

## D. OMAR Executive Director, Trinidad and Tobago Bureau of Standards

(These Trinidad and Tobago Standards are available at the Trinidad and Tobago Bureau of Standards, 1–2, Century Drive, Trincity Industrial Estate, Macoya, Tunapuna).