



List No. (2) of The
Approved Technical Regulations And Standards
By Gulf Standardization Organization Board of Director
in it's 6th Meeting held on 5-6th June 2007

1. Technical Committee for Chemicals And Textile Products

Pls note: All highlighted Projects in the list are the approved technical regulations.

Legal Status	Reference	Project Type	Project Title	Project No.	Serial No.
STD	ISO 15181-1:2000	adoption	Paints and varnishes – Determination of release rate of biocides from antifouling paints – part 1: General method for extraction of biocides.	GSO1/FDS/ISO 15181-1:2006 ISO 15181-1:2000	.1
STD	ISO 15181-2:2000	adoption	Paints and varnishes – Determination of release rate of biocides from antifouling paints – part 2: Determination of copper-ion concentration in the extract and calculation of the release rate.	GSO1/FDS/ISO 15181-2:2006 ISO 15181-2:2000	.2
STD	ISO/TR 24430:2003	adoption	Paints and varnishes – Guidelines for the determination of the precision of a test method by interlaboratory trials	GSO1/FDS/ ISO/TR 24430:2006 ISO/TR 24430:2003	.3
STD	ISO 15528:2000	adoption	Raw materials for paints and varnishes Sampling	GSO1/FDS 796/2006	.4
STD	ISO 1514:2004	adoption	Paints and Varnishes-Panels for testing	GSO1/FDS 446/2006	.5

Serial No.	Project Title	Project No.
Legal Status	Reference	Project Type
STD	OIML R125:1998	adoption Measuring Systems for the Mass of Liquids in Tanks
STD	OIML R121:1996	adoption The scale of relative humidity of air certified against saturated salt solutions
STD	IEC 60650:1979	Adoption by Endorsement Analogue Counting Characteristics And Test Methods
STD	OIML R126:1998	adoption Evidential Breath Analyzers
STD	IEC 60325 /2002	Adoption by Endorsement Radiation Protection Instrumentation – Alpha, Beta Energy > 60 keV Contamination Meters and Monitors
STD	ISO 3159:1976	adoption Timekeeping instruments – Wrist-chronometers with spring balance oscillator
STD	ISO 764:2002	adoption Horology — Magnetic Resistant Watches
STD	ISO 1:2002	adoption Geometrical Product Specifications (GPS) – Standard reference temperature for geometrical product specification and verification