METALLURGICAL ENGINEERING DEPARTMENT धात्कर्म इंजीनियरिंग विभाग

हमारे संदर्भ: एमटीडी 25/टी दिनांक 28-03-2018

Subject: Reaffirmation of Indian Standards pertaining to Powder Metallurgical Materials and Products Sectional Committee, MTD 25

विषय: भारतीय मानक की पुन: चूर्ण धातुकर्मी समिग्रिया एवं वस्तुओ से सबधिंत विषय समिति से संबंधित समिति, एमटीडी 25

The following Indian Standards have been reaffirmed during the month of March 2018 by the Powder Metallurgical Materials and Products Sectional Committee, MTD 25 for a further period of five years from their due date:

निम्निलिखित भारतीय मानक चूर्ण धातुकर्मी सिमिग्रिया एवं वस्तुओ से सबिधंत विषय से संबंधित सिमिति, एमटीडी 25 अपने नियत तारीख से पांच वर्ष की अविध के लिए आगे के दौरान की पुष्टि मार्च 2018 में की गई है:

IS No. Title

IS 4857: 2005	Metallic powders, excluding powders for hardmetals - Determination of compactibility (compressibility) in uniaxial compression			
IS 5644 : Part 2 : 2005	Metallic Powders - determination of Oxygen Content by Reduction			
	Methods - Part 2 Loss of mass on hydrogen reduction (hydrogen loss)			
IS 5644 : Part 3 : 2005	Metallic Powders - determination of Oxygen Content by Reduction			
	Methods - Part 3 Hydrogen - Reducible oxygen			
IS 7512: 2006	Method for the determination of average particle size of metal powders			
	by fisher sub-sieve sizer			
IS 8871: 2004	Metallic Powders - Determination of tap density			
IS 11506: 2004	Lubricated metal-powder mixes - Determination of lubricant content -			
	Modified Soxhlet extraction method			
IS 12279: 2005	Method for determination of transverse rupture strengh of sintered metal			
	materials (excluding hardmetals)			
IS 15554: 2004	Sintered Metal Materials, Excluding Hardmetals - Tensile Test Pieces			
IS 15567: 2005	Sintered Metal Materials, Excluding Hardmetals - Gatigue Test Pieces			
IS 15574: 2005	Sintered Metal Materials, excluding Hard metals - Unnotched Impact Test			
	Piece			
IS 15585: 2005	Sintered Metal Materials			
IS 15703 : 2006	Sintered metal materials, excluding hardmetals - determination of apparent hardness and microhardness			

निदेशक (बिक्री) /प्रमुख (प्रकाशन)/ प्रमुख (पुस्तकालय) से अनुरोध है कि वे उपरोक्त भारतीय मानकों पर पुनः पुष्टिकरण के वर्ष की स्थापना के लिए उचित कार्यवाही करें। Director~(Sales)~/~H~(Pub)/~H~(LSC)~may~kindly~take~suitable~action~for~affixing~the~year~of~reaffirmation~to~the~above~mentioned~standard

(एन. सूर्यनारायण) (N. Suryanarayana)

वैज्ञानिक 'ई' प्रमुख (धातुकर्म इंजी.) Scientist 'E' & Head (MTD)

निदेशक (बिक्री)/D(Sales)

प्रमुख (प्रकाशन)/H(Pub)

प्रमुख (पुस्तकालय)/H(LSC)

Copy to: i) All Departments and Offices of BIS (by mail)

ii) ITS: with the request to host on the intranet