Re: BIS: Approval for adoption as Indian Standard

DA

dinesh Aswal <dkaswal@yahoo.com>

Tue, 15 Oct 2024 17:07:41 +0530 •

To "BIS PGD" < pgd.bis@nic.in>

Approved..

Dr. D.K. Aswal,

FNASc, FIAAM, Academician APAM, FMASc

Director

Health, Safety and Environment Group Bhabha Atomic Research Centre Trombay, Mumbai 400085, India

Tel: +91-22-2559 3717

+91-22-2559 3603 Fax: + 91-22-25505313

Mob: 9819545301

Former Director, CSIR-NPL, New Delhi (2015-2021)

Former Chairman (AC), NABL, Gurugram (2019-2020)

Former Director (AC), CSIR-NISTADS, New Delhi (2018-2019)

Former Director (AC), CSIR-CEERI, Pilani (2019-2020) Former Secretary, DAE-AEES, Mumbai (2012-2015)

Tornier Secretary, DAE-ALES, Withhold (2012-2013)

On Tuesday, 15 October, 2024 at 03:24:06 pm IST, BIS PGD <pgd.bis@nic.in> wrote:

Dr DK Aswal

Chairperson

Production and General Engineering Division Council (PGDC)

Dear Sir,

In accordance with sub-rule (5) of rule 22 of BIS Rules 2018, the following documents finalized by the Cutting Tools Sectional Committee, PGD 32 are enclosed for your kind approval for their adoption as an Indian Standard.

Document No.	Title
PGD 32(23697)	Hardmetal burrs: Part 1 General specifications
PGD 32(23699)	Hardmetal burrs: Part 2 Cylindrical burrs (style A)
PGD 32(23700)	Hardmetal burrs: Part 3 Cylindrical round- (ball-) nose burrs
	(style C)
PGD 32(23701)	Hardmetal burrs: Part 4 Spherical burrs (style D)
PGD 32(23702)	Hardmetal burrs: Part 5 Oval burrs (style E)
PGD 32(23703)	Hardmetal burrs: Part 6 Arch round- (ball-) nose burrs (style F)
PGD 32(23704)	Hardmetal burrs: Part 7 Arch pointed-nose burrs (style G)
PGD 32(23705)	Hardmetal burrs: Part 8 Flame burrs (style H)
PGD 32(23706)	Hardmetal burrs: Part 9 60 degrees and 90 degrees cone burrs
	(styles J and K)
PGD 32(23707)	Hardmetal burrs: Part 10 Conical round- (ball-) nose burrs (style
	L)
PGD 32(23709)	Hardmetal burrs: Part 11 Conical pointed-nose burrs (style M)
PGD 32(23711)	Hardmetal burrs: Part 12 Inverted cone burrs (style N)

Yours sincerely,

RR Singh Scientist-F / Sr. Director and Head Production and General Engineering Department Bureau of Indian Standards