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National Iranian Gas Co. مديريت پژوهش وفنآورى Research and Technology Management

> امور تدوین استانداردها Standardization Division



Specification for:

ىشخصات فنى:

Polyurathane (PUR) / Polyurathane Tar (PUR-TAR)
Material & Coating Part(1)

پوشش پلی یوریتان برای سرجوشهاواتصالات وشیر آلات

APPROVED

NIGC, STANDARDIZATION DIV.

FOREWORD

This standard is intended to be mainly used by **NIGC** and contractors and has been prepared on interpretation of recognized standards, technical documents, knowledge backgrounds and experiences in gas industries at national and international levels.

Iranian Gas Standards (**IGS**) are prepared , reviewed and ammended by technical standard committees within NIGC Standardization Div. and submitted to the **NIGC**'s "**STANDARDS COUNCIL**" for approval .

IGS Standards are subject to revision , amendment or withdrawal , if required , thus the latest edition of **IGS** shall be checked/inquired by **NIGC** users .

This standard must not be modified or altered by the end users within **NIGC** and her contractors. Any deviation from normative references and/or well known manufacturers specifications must be reported to Standardization div.

Any comments from concerned parties on **NIGC** distributed **IGS** are welcome to technical standards committees and will receive serious attention and consideration should a revision to standards is recommended.

GENERAL DEFINITIONS:

Throughout this standard the following definitions, where applicable, should be followed:

- 1- "STANDARDIZATION DIV." has been organized to deal with all aspects of industrial standards in NIGC. Therefore, all queries for clarification or amendments are requested to be directed to the mentioned div.
- 2- "COMPANY": refers to national iranian gas company.
- 3- "SUPLIER": refers to a firm who will supply the service, equipment or material to igs specification whether as the prime producer or manufacturer or a trading firm.
- 4-"SHALL": is used where a provision is mandatory.
- 5-"SHOULD": is used where a provision is advised only.
- 6-"MAY": is used where a provision is completely discretionary.

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امورتدوين استانداردها

پیشگفتار

- ۱- این استاندارد/دستورالعمل بمنظور استفاده اختصاصی در شرکت ملّی گاز ایران و شرکتهای فرعی وابسته تهیه شده است.
- ۲- شرکت ملّی گاز ایران در مورد نیازهای عمومی از استانداردهای وزارت نفت (IPS)و در موردنیازهای اختصاصی از استانداردهای اختصاصی
 خود(IGS) استفاده می نماید.
- ۳- استانداردهای شرکت ملّی گازایران (IGS) توسط کمیته های تخصصی استاندارد متشکل از کارشناسان بخش های مختلف و یا مشاور تهیه می
 شود و توسط شورای استاندارد (منتخب هیئت مدیره شرکت ملی گازایران) به تصویب میرسند.
- ۴- در تنظیم متن استانداردهای (IGS) از کلیه منابع شناخته شده استانداردی، اطلاعات فنی تخصصی مربوط به صنایع گاز دنیا،مشخصات فنی تولیدات سازندگان معتبر جهانی ونیزاز نتیجه تحقیقات و تجربیات کارشناسان ومتخصصان داخلی بر حسب مورد استفاده می شود. همچنین بمنظوراستفاده هرچه بیشتراز تولیدات داخلی قابلیت های سازندگان داخلی نیزمورد توجه قرارمیگیرد.
 - ۵- استانداردها از طریق پایگاه اینترنتی شرکت*ویالوح فشرده (CD) در اختیار واحدها و کاربران قرار می گیرد .
- ۹- استانداردها بطور متوسط هر ۵ سال یکبار و یادرصورت ضرورت زودتر،مورد بازنگری وبروزرسانی قرار میگیرند. بنابراین کاربران باید همیشه
 آخرین نگارش را مورد استفاده قرار دهند.
- ۷- هرگونـه نظـر و یـا پیـشنهاد اصـلاح در مـورد اسـتانداردها مورداسـتقبال وبررسـی قـرار خواهـد گرفـت و در صـورت تأئیـد، اسـتانداردمربوطه نیزموردتجدیدنظرقرارخواهدگرفت.

تعاريف عمومي

درمتن استانداردهای (IGS)از تعاریف واصطلاحات زیراستفاده مشود.

- ۱- "شركت" (COMPANY): منظور از شركت "شركت ملى گازاير ان "وياشركتهاى فرعى وابسته ميباشد.
- ۲- "فروشنده" (SUPPLIER/VENDOR): به فردیاموسسه ای اطلاق میگردد که تعهدی رانسبت به شرکت تقبل نموده است.
 - ۳- "خريدار" (PURCHASER): منظورازخريدار"شركت ملى گازايران وياشركتهاي فرعي وابسته ميباشد.
 - ۴- "SHALL": درمواردی بکاربرده میشودکه انجام خواسته موردنظراجباری است
 - ۵- "SHOULD": درمواردی بکاربرده میشود که انجام خواسته موردنظر ترجیحی و درعین حال اختیاری است
 - ۶- "MAY": درمواردی بکاربرده میشود که انجام کاربه شکل موردبحث نیز قابل قبول میباشد

*آدرس پایگاه اینترنتی (http://igs.nigc.ir) ، آدرس الکترونیکی (nigcigs@nigc.ir)

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Polyurathane (PUR)/Polyurathane Tar (PUR-TAR) Material & Coating

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	MATERIALS PROPERTIES FOR COLD APPLICATION)	

TECHNICAL SPECIFICATION OF POLYURATHANE (PUR)/ POLYURATHANE TAR (PUR.TAR) FOR COATING OF FIELD WELD JOINTS, VALVES AND FITTINGS AND REPAIRS

1.0 SCOPE

- 1.1 THIS SPECIFICATION SPECIFIES THE MIN. REQUIREMENTS FOR
 COATING OF FIELD WELD JOINTS, VALVES & FITTINGS AND REPAIRS
 WITH POLYURATHANE (PUR) / POLYURATHANE TAR (PUR T) AS AN
 EXTERNAL ANTI CORROSION COATING (PUR PREFERED).
 THE COATING PERFORMANCE, TEST METHOD AND INSPECTION
 SHALL BE ALL IN ACCORDANCE WITH DIN 30671 (SECOND EDITION .

 1992) AND MANUFACTURERS RECOMMENDATIONS.
- 1.2 THE COATING CONTRACTOR SHALL HAVE ON SITE AND FOLLOWS THE MANUFACTURERS COATING MATERIAL SAFETY DATA SHEETS AND APPLICATION INSTRUCTION.

2.0 REFERENCES

2.1 DIN – 30671 – 1992 EDITION : HERMOSET PLASTIC COATINGS

FOR BURIED STEEL PIPES (

POLYURATHANE)

2.2 DIN – 30677, PART 2 – 1998 – EDITION: EXTERNAL CORROSION

PROTECTION OF BURIED VALVES .

(POLYURATHANE)

2.3 GBCW6-1993 EDITION: BRITISH GAS TECHNICA

SPECIFICATION FOR

THE EXTERNAL PROTECTION OF

STEEL LINE

PIPE AND FITTINGS USING MULTI

COMPONENT

LIQUID COATING (

POLYURATHANE)

PART 1: REQUIREMENTS FOR COATING

MATERIALS AND METHODS OF TEST .

PART 2: FACTORY APPLIED COATINGS.

2.4 ASTM D16 : POLYURETHANE CLASSIFICATION.

2.5 NACE STANDARD RP-01-84: REPAIR OF LINING SYSTEM

(POLYURATHANE)

2.6 NACE STANDARD: CORROSION CONTROL OF

RP-01-76 (1983 REVISION) STEEL , FIXED

OFFSHOREPLATFORMS SSOCIATED

WITH PETROLEUM PRODUCTION

(POLYURATHANE)

2.7 NACE PUBLICATION 6H 284 (1998): POLYURETHANE TOPCOATS FOR

ATMOSPHERIC APPLICATIONS.

3.0 COATING MATERIAL GENERAL CHARACTERISTIC

A HIGH BUILD, COLD APPLIED, TWO COMPONENT, THERMOSETTING POLYURATHANE OR POLYURATHANE TAR ANTI – CORROSION COATING DESIGNED FOR THE EFFICIENT LONG TERM PROTECTION OF BURIED PIPELINE FIELD WELD JOINTS, BURIED VALVES AND FITTINGS. IT SHALL BE HIGHLY ADHESIVE TO CARBON STEEL SURFACE AND COMPATABLE WITH ALL PIPE COATING MATERIAL (THREE LAYER POLYETHYLENE, COAL TAR ENAMEL, BITUMEN ENAMEL).

THE MIXED POLYURATHANE MATERIALS SHALL BE SUITABLE FOR OUTDOOR, INDOOR, AND FIELD APPLICATION BY BRUSHING, ROLLER, TROWER OR SPARYING.

NOTE:

- 1/ FOR CURED COATING PROPERTIES REFER TO TABLE 1.
- 2/ FOR UNMIXED POLYURATHANE MATERIAL PROPERTIES REFER TO APENDIX A.

4.0 CURED COATING PROPERTIES TABLE NO.1

COATING PROPERTIES	REQUIREMENTS
THICKNESS	MIN 1.5 MM (1500 UM) (DIN 30671)
ABSENCE OF PORES	≥ 15 KV (DIN 30671
IMPACT	10 NM (DIN 30671)
PENETRATION RESISTANCE	≤30% (DIN 30671)
ELONGATION POLYURATHANE	≥10%

POLYURATHANE	3 %
TAR	(DIN 30671)
SPECIFIC COATING RESISTIVITY	$\geq 10^5 \text{ M}^2$
(23° C 100 DAYS)	(DIN 30671)
SUITABILITY FOR HANDLING TO	WITHIN MAX 24 HOURS
GET THE COATED JOINTS ,	OF APPLICATION
VALVES AND FITTINGS	(GBE/CW6 PART 1)
UNDAMAGED BURIED	
(CURING TIME)	

COATING PROPERTIES	REQUIREMENTS
ADHESION (V CUTMETHOD):	NOT TO BE LIFTED
TO: (STEEL, PE, COAL TAR,	(DIN 30671)
BITUMEN)	
CATHODIC DISBONDMENT TEST	≤ 12 MM LENGTH
(AT 23°C , FOR 30 DAYS)	(DIN 30671)
FLEXIBILITY	≥ 5%
	(DIN 30671)
HEAT REVERSION TEST	FREE FROM PINHOLES
	(DIN 30671)
	NOT EXCEEDING 3MG CO ₂ /
	100 GR COATING
CO ₂ RELEASE	(DIN 30671)
	THIS TEST APPLICABLE ONLY TO
	POLYURATHANE TAR COATING
SHORE HARDNESS TEST	OVER NIGHT CURE : MIN D35
	FULLY CURED : MIN D50

5.0 APPENDIX A (THE UNMIXED POLYURATHANE MATERIALS PROPERTIES FOR COLD APPLICATION)

PROPERTIES	REQUIREMENTS
SHELF LIFE	MIN. 24 MONTHS AFTER PRODUCTION
POT LIFE	≥20 MIN AFTER MIXING
	(BGC/CW6, PART 1)
APPLICATION TEMPERATURE	0°C TO 50°C
	(BGC/CW6, PART 1)
SERVICE TEMPERATURE	-10°C TO 80°C
FLASH POINTS	≥ 100°C
	(BGC/CW6 , PART 1)
VOLUME SOLID	≥ 95 %
MIXING RATIO	THE MIXING RATIO OF MATERIAL
	COMPONENTS SHALL BE SPECIFIED
	BY THE MANUFACTURER , BOTH BY
	WEIGHT AND BY VOLUME
	(BGC/CW6, PART 1)

CONTINUED

APPENDIX A CONTINUED

PROPERTIES	REQUIREMENTS
VISCOSITY	THE VISCOSITY OF EACH MATERIAL COMPONENT AS SUPPLIED, SHALL BE SPECIFIED BY THE MANUFACTURER (GBE/CW6, PART 1)
RELATIVE DENSITY	THE RELATIVE DENSITY OF EACH MATERIAL COMPONENT SHALL BE SPECIFIED BY THE MANUFACTURER

	(GBE/CW6, PART 1)
	EACH MATERIAL COMPONENT (PART A
	& B) SHALL BE PACKED IN AIRTIGHT
PACKAGING	METALLIC CONTAINERS.
	THE WEIGHT OF EACH PART SHALL BE
	SPECIFIED BY MANUFACTURER AND TO
	BE APPROVED BY N.I.G.C