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مشخصات فني خريد

غلافهای حرارتی انقباضی برای دمای تا ۸۰ درجه سانتیگراد

High Temperature Heat Shrinkable Sleeve System (Hot Melt Adhesive) for Service Temperature up to 80 C.

دفترمديرعامل



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FOREWORD

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

Iranian gas standards (IGS) are prepared, reviewed and amended by technical standard committees within NIGC Standardization division 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 division.

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 mentioned div.
- 2- "COMPANY": refers to national Iranian gas company.
- 3- "SUPPLIER": 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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1. SCOPE

This standard specification covers the minimum requirements of high temperature hot melt type heat shrinkable sleeve used for external corrosion protection on the field girth weld areas of linepipes that has been mainly factory coated with three layer extruded polyethylene coating system .

Notes:

- **1**: The hot melt type heat shrinkable sleeve shall be used for the pipeline projects with the maximum operating temperature of up to $80\,^{\circ}\text{C}$.
- 2: The materials for field repair of main coating (melt stick, filler mastic and repair patch) are covered in Annex A.
- **3**: For use on other types of pipe coating systems compatibility shall be verified accordance to relevant engineering codes and standards .

2. REFERENCES

Throughout this standard specification , the following standards and codes are referred to , the edition of them , that are in effect at the time of issue of this standard specification (2008) shall , to the extent specified herein , form part of this standard specification . The applicability of changes in standards and codes that occur after the date of standards that referred , shall be mutually agreed upon by the purchaser and manufacturer or supplier .

2.1 Normative References

BS EN 12068 (1999) "Cathodic protection-External organic coatings for the corrosion protection of buried or immersed steel pipelines used in conjunction with cathodic protection-Tapes and shrinkable materials"

ASTM D 570 (1998) "Test method for water absorption of plastics"

ASTM D 638 (2002) "Test method for tensile properties of plastics"

ASTM D 870 (2002) "Practice for testing water resistance of coatings using water immersion"

ASTM D 1000 (1999) "Test method for pressure-sensitive adhesive-coated tapes used for electrical and electronic applications"

ASTM D 1044 (1999) "Test method for resistance of transparent plastics to surface abrasion"

ASTM D 2240 (2002) "Test method for rubber property-durometer hardness"

ASTM D 2671 (2000) "Test method for heat shrinkable tubing for electrical use"

ASTM E 28 (2002) "Test method for softening point of resins derived from naval stores by Ring-and-Ball apparatus"

ISO 1183 (1999) "Plastics-Methods for determining the density of non-cellular plastics-Part 3: Gas pyknometer method supersededs method A and B of BS 2782-6: Method 6"

ISO 21809-3 (2006) "Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries"

2.2. Informative References

NACE RP0303 (2003) "Field-applied heat-shrinkable sleeves for pipelines : Application , and quality control"

3. TERMS AND DEFINITIONS

Heat shrinkable sleeve

Coating that will reduce in dimensions from an expanded size to a predetermined size by the application of heat .

Hot melt adhesive

A family of adhesive based on semi–crystalline polymers .

Coating repair material

Pre-manufactured patches , fillers , etc. , compatible with and made from similar materials as the heat shrinkable sleeve .

Coating system

The complete number and types of coats applied to a substrate in a predetermined order.

Filler Material

Compatible material used under a heat shrinkable sleeve or repair patch to fill voids if any .

Factory coating (mill coating)

Coating applied to pipe length in a factory or yard before delivery.

4. GENERAL CHARACTERISTICS

The hot melt type heat shrinkable sleeve shall consist of a hot melt type adhesive coated wraparound sleeve.

The backing layer of the heat shrinkable sleeve shall be UV resistant irradiation (electron beam) crosslinked high density polyethylene.

The thickness of the system shall be measured at four positions around the circumference of the pipe, with 4 measurements taken at each position, and shall be an average of 2.9 mm.

The polyethylene backing of the heat shrinkable sleeve shall be supplied with a quality assurance indicator system that changes when heated to a sufficient temperature during installation.

This type of heat shrinkable coating system shall compose of a two component solvent free (100% solid) liquid epoxy primer, a heat shrinkable sleeve and a closure patch. The hot melt type heat shrinkable sleeve shall meet the requirements of Table 1.

The liquid applied epoxy primer shall be a two pack product, formulated for use with the offered heat shrinkable sleeve, suitable for hand application and be completely suitable for use at the design temperature of the pipeline.

Note: Each batch of liquid applied epoxy primer shall be accompanied by a certificate (DIN 50049.3.1B or equivalent) stating in Annex D have been carried out on every batch and results are in accordance with the manufacturer's product specifications.

The closure patch shall consist of irradiation crosslinked high density polyethylene and proven to prevent the more than 1 cm of slippage between the two sides of heat shrinkable sleeve during application .

The outer layer shall be UV-resistant.

4.1 Accessories

The following accessories shall be ordered with the heat shrinkable sleeves in accordance with the manufacturer installation instructions:

Applicator pad
Mixing stick
Mixing cups
Epoxy dosing pumps
Digital thermometer with probs
Hand roller

Table 1 – Hot melt base heat shrinkable sleeve properties

ITEMS	ELEMENTS	REQUIREMENTS	UNITS	TEST METHODS	QUALIFICATION TESTS	MANUFACTURING QC TESTS
1	Backing thickness (as supplied) , min	1	mm	ASTM D 1000	yes	yes
2	Adhesive thickness (as supplied), min	1.5	mm	ASTM D 1000	yes	yes
3	Total thickness (as installed) , min	2.9	mm	ASTM D 1000	yes	yes
4	Hardness at 23 ^o C , min	50	Shore D	ASTM D 2240	yes	yes
5	Ring and ball softening point of adhesive , min	110	°C	ASTM E 28	yes	yes
6	Impact resistance at 23 °C , min	15	J	EN 12068 Annex H	yes	yes
7	Peel strength to pipe surface and to factory coating , min - at 23 °C - at 80 °C	4 0.2	N/mm N/mm	EN 12068 Annex C	yes	yes
8	Peel strength @ 10 mm/min to pipe surface and to factory coating after 28 days hot water soak test at 80 °C, min	2.5	N/mm	ISO 21809-3 Annex I	yes*	
9	Cathodic disbondment resistance , max - at 23 °C - at 80 °C	8 20	mm mm	EN 12068 Annex K	yes*	
10	Lap shear strength to pipe surface and factory coating at 80 $^{\circ}$ C , min	0.07	N/mm²	EN 12068 Annex D	yes	yes
11	Specific electrical insulation resistance , R _{S100} , min	10 ¹⁰	Ω .m ²	EN 12068 Annex J	yes*	
12	Ultimate elongation , min	400	%	ASTM D 638	yes	
13	Heat aging , 21 days at 150 ⁰ C , min - Elongation	200	%	ASTM D 638	yes*	
14	Thermal ageing 100 days at 100 ⁰ C followed by	1.25≥E ₁₀₀ /E ₀ ≥0.75 ,E ₁₀₀ /E ₇₀ ≥0.8 A ₁₀₀ /A ₇ ≥0.75 , A ₁₀₀ /A ₇₀ ≥0.8	 	EN 12068 Annex E	yes*	
15	Heat shock , 4 hours at 225 °C	No cracking , flow or dripping	Visual	ASTM D 2671	yes*	
16	Indentation resistance pressure (test condition) - at 23 °C - at 80 °C Holiday detection or residual thickness, min	10.0 10.0 pass 0.6	N/mm² N/mm² mm	EN 12068 Annex G	yes	
17	Soil stress creep resistance , 24 hours at 80 0 C , max	2.5	mm	TP 206 (see Annex B)	yes*	
18	Ultraviolet irradiation resistance ratio of elongation at break	1.25≥E _X /E ₀ ≥0.75		EN 12068 Annex F	yes*	

^{*}Note: The qualification test may be waved, provided that the results of the tests carried out by an internationally well known institute/laboratory on the same material, not exceeding two years from the date of the tests, to be submitted by the manufacturer/supplier.

5. DOCUMENTATION

The manufacturer/supplier shall provide sufficient information to identify the coating system and shall supply as a minimum requirement, the technical information of the coating components as follows:

A: ISO 9001: 2000 " CERTIFICATION" for "Design, Manufacturing and Quality control" of offered coating system for "pipeline corrosion protection" issued by an internationally recognized body.

B: Certificate and approval test report from an internationally well known certifying body (i.e. DVGW (Germany) and ADVANTICA (UK)) for the offered coating system as stress class C UV and maximum operating temperature of up to 80 $^{\circ}$ C and the compatibility with this standard specification .

Note : Other certificates from recognized certifying body shall be approved by standard council of NIGC .

C: Original technical catalogues, manufacturing product data sheet and application procedure recommendation and guidelines (installation instructions) for all of the items to be offered.

D: Material Safety Data Sheet (MSDS).

E: Filled, signed and stamped data sheets stating in Annex C, Annex D and Annex E.

6. QUALITY ASSURANCE

Manufacturer shall operate an effective , documented quality system based on the relevant part of the BS EN ISO 9001:2000 and maintain records identifying the product , date of manufacturing , batch numbers and all results of inspection and testing .

7. INSPECTION AND TESTING

The manufacturer shall set up and maintain such quality and inspection system as to ensure the material supplied, comply with all aspect of the requirements of this standard specification.

The manufacturer shall furnish the purchaser or its nominated inspector an overall compliance certificate accompanied with all in-production quality control test results for review . These documents and test results shall be traceable with regard to the batch number of each item .

The purchaser or his nominated inspector may inspect a part or the whole of the materials at the manufacturer's works during manufacture and prior to packing and may witness any inspections and tests as called for , by this standard specification .

Purchaser's inspector shall have free access to the manufacturer's works at any time during manufacturing .

The manufacturer shall provide all means necessary for carrying out all inspections and tests as required by this standard specification.

Random sampling proportional to the quantity of each item and frequency of inspections and tests as required by this standard specification shall be at the discretion of the inspector.

If a sample is rejected in any inspection or test, double sampling shall be carried out, in case of any rejection in new samples, all materials represented by such sampling shall be rejected.

Inspection or tests carried out by the purchaser's inspector, in no way relieves the manufacturer/supplier of his responsibilities and liabilities under the conditions, terms and specification of this standard specification.

8. PACKAGING

The heat shrinkable sleeve, epoxy primer and accessories shall be packaged in strong cartons then located on heavy wooden pallet with a light plate on top of the steel drums and carton; tightly on sides with plastic cover and finally put them into a 20/40 ft³ standard container that ensure acceptance and safe delivery to their destination.

- **8.1** The weight of each container with the consigns should not be more than 22 M/T.
- 8.2 The capacity of steel drums (epoxy primer) shall not be more than 20 liter.
- 8.3 Each heat shrinkable coating item shall be packaged to prevent adherence to the packaging material or the container.
- **8.4** Each container of coating material shall contain application instruction.

9. MARKING

The carton packaging shall be plainly marked with the following information.

Name	:: High temperature hot melt type heat shrinkable sleeve
Specification	: IGS-M-TP-014-3(1)
Order No.	
MESC No.	
Type and trade name of material	
Dimensions (Expanded and	
Recovered)	
Maximum temperature resistance ⁰ C	
Application temperature, ⁰ C	
Storage conditions	
Color	
Batch No.	
Stock No.	
Date of manufacture	
Shelf life	
Minimum shelf life (epoxy primer)	: 24 months from the date of delivery
Quantity of material in container	·
Information and warning, if required	·
Manufacturer name and address	

" ANNEX A " Repair Materials

The repair materials consist of the following components:

A) Repair patch

The repair patch shall be an irradiated (electron beam) crosslinked high density polyethylene backing coated internally with a high temperature , high melting point semicrystalline thermoplastic adhesive , which is applied over the filler mastic covering the damaged area .

The backing layer of repair patch shall be thermally stabilized and ultra violet resistance. The repair patch shall meet the requirements mentioned in Table A-1.

B) Filler mastic

The filler mastic shall be a rubber extended semicrystalline adhesive in according with the following physical properties :

- Peel strength at 23 °C, min: 3 N/mm (EN 12068 Annex C)
- Lap shear strength at 23 °C, min: 0.25 N/mm² (EN 12068 Annex D)
- Softening point , min : 100 °C (ASTM E 28)

C) PE melt stick

The melt stick shall be from the same hot melt adhesive used for manufacturing of heat shrinkable sleeves .

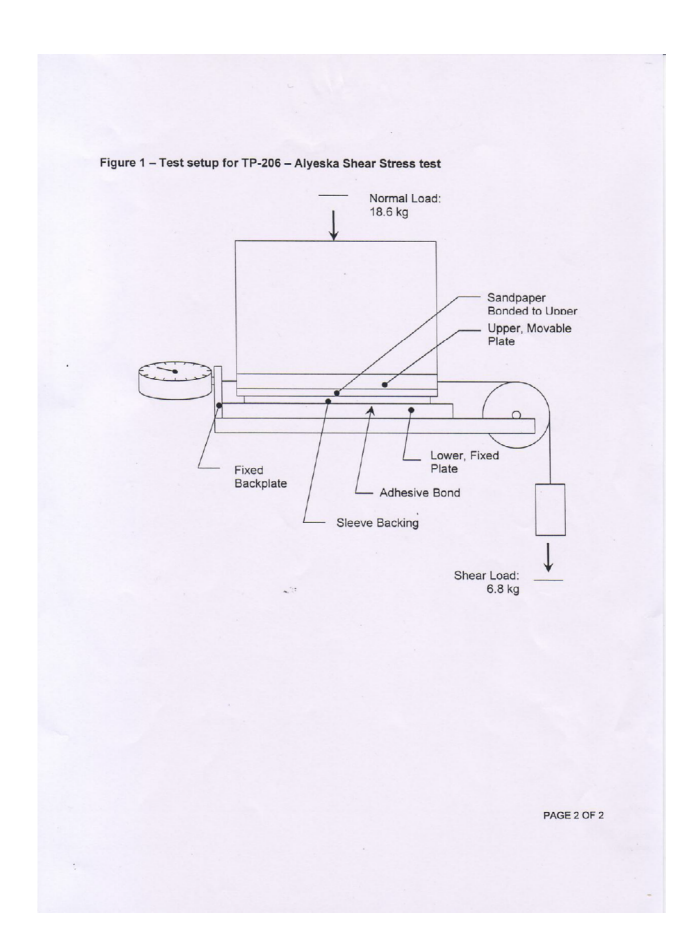
Table A_1 – Physical properties of repair patch material

	PROPERTIES	REQUIREMENTS	UNITS	TEST METHODS
	Thickness (as supplied) , min	0.65	mm	ASTM D 1000
ADHESIVE	Softening point , min	100	°C	ASTM E 28
7.5202	Lap shear at 80 °C , min	0.07	N/mm²	EN 12068 Annex D
	Thickness (as supplied) , min	0.75	mm	ASTM D 1000
	Tensile strength , min	17	mPa	ASTM D 638
BACKING	Elongation at break , min	400	%	ASTM D 638
	Hardness , min	50	Shore D	ASTM D 2240
	Abrasion resistance (CS 17/500 gr/5000 cycle) , max	50	mg	ASTM D 1044
	Impact resistance at 23 °C , min	15	J	EN 12068 Annex H
	Indentation resistance at 80 °C	10	N/mm²	EN 12068 Annex G
PATCH	Peel strength to pipe surface and to factory coating, min			EN 12068 Annex C
	- at 23 °C	4	N/mm	
	- at 80 °C Water absorption , max	0.2 0.05	N/mm %	ASTM D 570
	Peel strength @ 10 mm/min to pipe surface and to factory coating after 28 days hot water soak test at 80 °C, min	2.5	N/mm	ISO 21809-3 Annex I
	Heat shock on the backing , 4 hours , at 225 °C	No dripping , flowing or cracking	Visual	ASTM D 2671

" ANNEX B " (TP 206)

ALEYSKA SHEAR STRESS TEST

- **4.1.1** The purpose of this test is to determine if the sleeve has adequate resistance to shear stresses that might result from friction between the coating and the ground during pipe movement . The normal and shear loads simulate the forces experienced actual operation due to back–fill and to pipe movement .
- **4.1.2** The test set—up is shown schematically in figure 1.
- **4.1.3** A strip cut from a heat shrink sleeve is bonded to a degreased steel plate by applying a load of approximately 34 kPa (5 psi) and placing in an oven at the vendor–recommended application temperature (typically about 150° C) for a minimum of 4 hours . After removal from the oven , the joint shall remain at room temperature for one day before testing . The 34 kPa load shall remain on the test joint during cool down . The bonded strip of heat shrink sleeve shall be trimmed to a final size of 15.2 cm (6.0 inch) long by 3.1 cm (1.2 inch) wide . The test fixture , the coated plate , and the weights are then conditioned in an oven at the test temperature for 5 hours prior to testing .
- **4.1.4** The coating plate is fixed in place on the text fixture. The 18.6 kg normal load and the 6.8 kg shear load are applied (**Note:** the 18.6 kg weight has coarse sandpaper (120 grit) bonded to it, rough side exposed, so that is will not slip on the coating during the test).
- **4.1.5** A dial indicator , reading to the nearest 0.025 mm (0.001 inch) is set in contact with the upper , moveable weight and zeroed . Readings are taken after 18 hours , 25 hours , and 50 hours and reported to the nearest 0.025 mm .
- **4.1.6** The test report shall include the dimensions of the coating strip , weights used , test temperature (including tolerance) , surface preparation of the steel panels , amount of movement after the time intervals given in paragraph 4.1.5 , and the time to complete failure (if complete failure occurs within the 50 hour test period) .



"ANNEX C" **Data Sheet for Hot Melt Base Heat Shrinkable Sleeve**

Manufacturer's name and address	
Product	
Product designation	

ITEMS	ELEMENTS	ACTUAL AND REPRODUCABLE DATA	UNITS	TEST METHODS	REMARK
1	Backing thickness (as supplied)				
2	Adhesive thickness (as supplied)				
3	Total thickness (as installed)				
4	Hardness at 23 °C				
5	Ring and ball softening point of adhesive				
6	Impact resistance at 23 °C				
7	Peel strength to pipe surface and to factory coating - at 23 °C - at 80 °C				
8	Peel strength @ 10 mm/min to pipe surface and to factory coating after 28 days hot water soak test at 80 °C				
9	Cathodic disbondment resistance - at 23 °C - at 80 °C				
10	Lap shear strength to pipe surface and factory coating at 80 °C				
11	Specific electrical insulation resistance , Rs100				
12	Ultimate elongation				
13	Heat aging , 21 days at 150 °C - Elongation				
14	Thermal ageing 100 days at 100 ^o C followed by - Elongation at break - Peel strength to pipe surface				
15	Heat shock , 4 hours at 225 °C				
16	Indentation resistance pressure (test condition) - at 23 °C - at 80 °C Holiday detection or residual thickness				
17	Soil stress creep resistance , 24 hours at 80 °C				
18	Ultraviolet irradiation resistance ratio of elongation at break				

NOTES:

- This data sheet shall be filled, signed, and stamped by manufacturer/supplier.
 Any deviation from this standard specification shall clearly be specified by manufacturer/supplier.

SIGNATURE;

COMPANY'S STAMP:

" ANNEX D " Data Sheet for Two Component Epoxy Primer

Manufacturer's name and address	
Product	
Product designation	

ITEMS	ELEMENTS	ACTUAL AND REPRODUCABLE DATA	UNITS	TEST METHODS	REMARK
1	Density of part A				
2	Density of part B				
3	Pot life at 23 °C				
4	Pot life at 50 °C				
5	Mixing ratio				

NOTES:

- 1. This data sheet shall be filled , signed , and stamped by manufacturer/supplier .
- 2. Any deviation from this standard specification shall clearly be specified by manufacturer/supplier .

SIGNATURE; COMPANY'S STAMP:

" ANNEX E " Data Sheet for Repair Patch Material

Manufacturer's name and address	
Product	
Product designation	

	PROPERTIES	ACTUAL AND REPRODUCABLE DATA	UNITS	TEST METHODS	REMARK
	Thickness (as supplied)				
ADHESIVE	Softening point				
	Lap shear at 80 ⁰ C				
	Thickness (as supplied)				
	Tensile strength				
BACKING	Elongation at break				
	Hardness				
	Abrasion resistance (CS 17/500 gr/5000 cycle)				
	Impact resistance at 23 °C				
	Indentation resistance at 80 °C				
PATCH	Peel strength to pipe surface and to factory coating - at 23 °C - at 80 °C				
	Water absorption				
	Peel strength @ 10 mm/min to pipe surface and to factory coating after 28 days hot water soak test at 80 °C		_		
	Heat shock on the backing , 4 hours , at 225 $^{\rm 0}{\rm C}$				

NOTES:

- 1. This data sheet shall be filled , signed , and stamped by manufacturer/supplier .
- 2. Any deviation from this standard specification shall clearly be specified by manufacturer/supplier .

SIGNATURE; COMPANY'S STAMP: