IGS-M-PL-014-1(3)

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مصوب



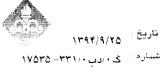
IGS

امور تدوين استانداردها

مشخصات فني خريد

گازرسانی پلی اتیلن : لوله های پلی اتیلن

P.E. Gas Piping: part(1) P.E. Pipes









ابلاغ مصوبه هيأت مديره



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باسلام،

به استحضار میرساند در جلسه ۱۹۵۷ مورخ ۱۳۹٤/۸/۲۶ هیات میدیرد، نامیه شیماره گ۹۴/۰۰۰/۹۷۱۹ مورخ ۹٤/٨/۱۸ مدير پژوهش و فناوري تحت عنوان تصويب نهايي استاندارد "مشخصات فنسي خريد لولمه هماي پلسي اتميلن " مطرح و بما پيشمنهاد تصویب استاندارد مشخصات فنی خرید لوله های پلی اتیلن (3)1-16S-M-PL-014 موافقت بعمل آمد.

ناصر آبگون



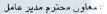








رويوشت: مديرعامل محترم شركت ملى كان ايران و تايب رئيس هيات مديره



؛ اعضای محترم هیات مدیره

: مشاور سم<mark>ترم مدی</mark>ر عامل و رئیس نفتر

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FOREWORD

This standard is intended to be mainly used by NIGC and contractors, and has been prepared based on interpretation of recognized standards, technical documents, knowledge, backgrounds and experiences in natural gas industry 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 employees and contractors.

This standard must not be modified or altered by NIGC employees or its contractors. Any deviation from normative references and / or well-known manufacturer's specifications must be reported to Standardization division.

The technical standard committee welcomes comments and feedbacks about this standard, and may revise this document accordingly based on the received feedbacks.

GENERAL DEFINITIONS:

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

- 1- "STANDARDIZATION DIV." is organized to deal with all aspects of industry standards in NIGC. Therefore, all enquiries for clarification or amendments are requested to be directed to mentioned division.
- 2- "COMPANY": refers to National Iranian Gas Company (NIGC).
- 3- "SUPPLIER": refers to a firm who will supply the service, equipment or material to NIGC 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 cancels and replaces IGS-MP-014-1(2) and provides NIGC'S requirements for material, manufacturing, testing, inspection, dimension, tolerances, marking, and etc, for polyethylene pipes in accordance with CEN specification EN 1555- 2: 2010 edition and ISO 4437: 2014 edition for PE 80, SDR 11 or PE 100, (SDR 11& SDR 13.6) at maximum operating pressure of 4bar.

For packing, handling, storage, transportation refer to IGS-C-DN-006.

This standard covers two types of pipe:

PE pipes (outside diameter dn) including four yellow identification stripes

PE pipes (outside diameter dn) with a peelable, thermoplastics PP material additional layer on the outside of the pipe ('coated pipe') as specified in Annex A.

2. References

Through out this standard specification the following standards and codes are referred to, the edition of these standards and codes that are in effect at the time of issues 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 supplier / or manufacturer.

2.1. Normative References:

BS 6730: 1986,	Black polyethylene up to nominal size 63 for above ground use for cold portable water.
EN 1056 :1996,	Plastics piping and ducting systems – plastics pipes and fittings – method for exposure to direct (natural) weathering .
EN 1555-1: 2010,	Plastics piping systems for the supply of gaseous fuels—polyethylene (PE) – part 1: general.
EN 1555-2:2010,	Plastic piping systems for the supply of gaseous fuels-Polyethylene (PE)-pipes.
EN 1555-5: 2010,	Plastics piping systems for the supply of gaseous fuels—polyethylene (PE) – part 5: fitness for purpose of the system.
EN ISO 1133:2005,	Plastics - determination of the melt mass – flow rate (MFR) and the melt volume – flow rate (MVR) of thermoplastics
EN ISO 3126 :1999,	Plastics piping systems – plastics piping components – measurement and determination of dimensions
EN ISO 6259-1:1997,	Thermoplastic pipes-Determination of tensile properties-Part 1: General test method
EN ISO 6259-3 :1997,	Thermoplastic pipes-Determination of tensile properties-Part 3: Polyolefin pipes
ISO 13477 : 2007,	Thermoplastics pipes for the conveyance of fluids – determination of resistance to rapid crack propagation (RCP) – small scale steady state test (S4 test)
EN ISO 13478 : 2007,	Thermoplastics pipes for the conveyance of fluids – determination of resistance to rapid crack propagation (RCP) –full scale test

EN ISO 13479: 2007,	Polyethylene pipes for the conveyance of fluids –determination of resistance to crack propagation – test method for slow crack growth on Notched pipes (notch test)
EN ISO 2505 :2005,	Thermoplastics pipes – longitudinal reversion – test method and parameters
EN ISO 1167-1:2006,	Thermoplastics pipes, fittings and assemblies for the conveyance of fluids – determination of fluids – determination of the resistance to internal pressure – part 1: general method
EN ISO 1167-2: 2006,	Thermoplastics pipes, fittings and assemblies for the conveyance of fluids – determination of the resistance to internal pressure part 2: preparation of pipe pieces
GIS/PL2-2: 2008,	Polyethylene pipes and fittings for natural gas and suitable manufactured gas Part 2: pipes for use at pressures up to 5.5 bar
ISO 1183	plastics – methods for determining the density and relative density of non-cellular plastic
ISO 4437 : 2014,	Plastic piping systems for the supply of gaseous fuel – polyethylene (PE)-part 2
ISO FDIS 11357-6:2002,	plastics – differential scanning calorimetry (DSC) – part 6: determination of oxidation induction time (isothermal OIT) and oxidation induction temperature (dynamic OIT)
ISO 13480 :1997,	Polyethylene pipes – resistance to slow crack growth – cone test method

3. Definitions

3.1. Batch Release Test (BRT)

Test performed by the manufacturer on a batch of material or components which has to be satisfactorily completed before the batch can be released.

3.2. Lower predicted limit of the predicted hydrostatic strength $s_{\rm LPL}$

Quantity with dimension of stress, which represents the 97.5% lower confidence limit of the predicted hydrostatic strength for a single value at a temperature T and a time t. It is denoted as: $S_{LPL} = S_{(T, t, 0.975)}$

3.3. Minimum Required Strength (MRS)

Value of $s_{\rm LPL}$ at a temperature of 20°C and a time of 50 years($s_{\rm (20,50years\,,0,975\,)}$), rounded down to the next smaller value of the R10 series or of the R20 series conforming to ISO 3, ISO 497 and ISO 12162, depending on the value of $s_{\rm LPL}$

3.4. Melt mass Flow Rate (MFR):

A value relating to the viscosity of the molten material at a specified temperature and rate of shear.

3.5. Peelable Pipe

Pipe made with polyethylene core material over which is an outer skin, which is removed locally with the aid of simple tools, prior to fusion jointing

3.6. Core Pipe

Polyethylene pipe without skin

Note: the core meets all the dimensional requirements of this standard

3.7. Pipe Batch

Number of linepipes , all of same nominal outside diameter , wall thickness and marking , extruded from the same compound on the same machine . The pipe batch is defined and identified by the pipe manufacturer.

3.8. Type Testing (TT)

Testing performed to prove that the material, component, assembly is capable of conforming to the requirements given in the relevant standard.

In addition, relevant type tests shall be carried out and relevant certificate shall be submitted when ever there is a change in design, and /or in the production method other than routine in – process adjustment and any change in raw material such as brand , production designation , production location . In case of no changes in mentioned above items every five years the type tests certificate shall be renewed.

4. General Characteristic

4.1. Material

Raw material shall be acc. To EN 1555-1

4.2. Compound (In the form of granules)

The pipe with minimum density (0.945 g/cm³), melt flow index (0.2-0.7) gr/10 min., carbon black content (2 to 2.5 %), PE 80,SDR 11 or PE 100 (SDR 11 & SDR 13.6). shall be made from virgin material. Processed PE material (ie. recycled material, reused material) are not allowed and Any changes in the choice of materials shall require a new qualification of the pipe according to table 3.

4.3. Identification Stripes

These stripes shall be yellow and 90 degree apart and shall be manufactured from PE base polymer as used for the PE pipe.

5. Appearance

The internal and external surfaces of pipes shall be smooth and clean and have no scoring, cavities and other surface defects such as grain, blister, scratch. The pipe ends shall be cut cleanly and square to the axis of the pipe.

5.1. Color

Pipes shall be black with 4 yellow identification stripes.

6. Dimensions

The minimum wall thickness and pipe outside diameter, length and tolerances shall conform to table 1

Table 1

Nominal	Minimum	Maximum	Maximum out		Wall Thickness Tolerances			Pipe Length	Dimensio	n of Strips
size DN/OD (mm)	Mean Outside diameter (mm) ^a	Mean Outside Diameter (mm) ^a	-of - Roundness (mm) ^{ab} (straight pipe)	(m	W.T m) 100) *	Tolerand thickn	ce on wall nesses ^a	(m)		
				SDR 11	SDR 13.6 ^C	PLUS Tolerance SDR 11	PLUS Tolerance SDR 13.6	Coil ^d / Straight	Width (mm)	Depth (mm)
25	25.0	25.3	1.2	3	-	0.4		100 (coil)	3-5	
32	32.0	32.3	1.3	3	-	0.4		100 (coil)	3-5	MAX
63	63.0	63.4	1.5	5.8	4.7	0.7	0.6	100 (coil)	3-5	10%
90	90.0	90.6	1.8	8.2	6.7	1.0	0.8	50 (coil)	5-10	OF W.T.
110	110.0	110.7	2.2	-	8.1		1.0	50 (coil) or 12(straight)	5-10	
125	125.0	125.8	2.5	1	9.2		1.1	12 (straight)	5-10	
160	160.0	161.0	3.2		11.8		1.3	12 (straight)	5-10	
200	200.0	201.2	4.0	-	14.7		1.6	12 (straight)	5-12	
225	225.0	226.4	4.5		16.6		1.8	12 (straight)	5-12	

^{*} For PE 80 refer to table 3 of EN 1555 part 2

- a- Measurement of out of roundness and other dimensions shall be measured at the stage of manufacturing after being conditioned for at least 4 hour. The measurement shall not be made less than 24 hour after manufacture.
- b- The maximum ovality (out of roundness) for coiled / drum pipes shall not exceed the value of 6% of OD.
 - Nevertheless during the welding process, the maximum ovality in fusion zone shall not exceeds the value of 1.5% of OD
- c- SDR 13.6 just for PE 100 material
- d- Coiled pipe length tolerance ±3%

Otherwise, shall be agreed by purchaser and manufacturer and not more than 10 percent of total number of coil which is related to purchase order

e- Straight pipe length tolerance ± 1%

7. Batch quantity

Batch quantity with considering to each production line per each extruder or maximum duration of one week shall be according to table 2

Table 2 (batch quantity)

OD	Straight pipe	Coiled pipe
	Total length (km)	(quantity)
25	•	400
32	-	400
63	-	300
90	-	200
110	10	200
125	10	-
160	10	-
200	8	-
225	8	-

8. Required Characteristics

Pipe shall have characteristics conforming to requirements given in table 3

Table 3

Characteristic	Requirements	Test param	eters	Test method	Туре
		Parameter	Value		of test
Hydrostatic Strength ^a (20 ^o C , 100h)	No failure during the test period of any test piece	End caps Orientation Conditioning time at Test temperature Number of test pieces b Type of test Circumferential (hoop)	Type a) Free Shall conform to ISO 1167-1 3 Water in water	ISO 1167-1/2 (2006)	тт
		stress for : PE 80 PE100 Test period Test temperature	10 MPa 12,0 MPa 100h 20°C		
Squeeze- off followed by hydrostatic Strength ^a (80°C, 165h)	No failure during the test period of any test piece ^c	End caps Orientation Conditioning time at Test temperature Number of test pieces Type of test Circumferential (hoop) stress for: PE 80 PE100 Test period Test temperature	Type a) Free Shall conform to ISO 1167-1/2 3 Water in water 4,5 MPa 5,4 MPa 165h 80°C	Squeeze - of according to Annex C of EN 1555-2 (2008) ISO 1167-1/2 EN 12106 (2006)	BRT

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Squeeze – off	No failure	End caps	Type a)	Squeeze - of	
followed by	during the test	Orientation	Free	according to	
hydrostatic	period of any	Conditioning time	Shall conform	Annex C of EN	
Strength ^a	test piece	Temperature	to ISO 1167-1/2	1555-2 (2008)	
(80°C, 1000h)	'	Number of test pieces b	3	,	TT
(,		Type of test	Water in water	ISO 1167-1/2	
		Circumferential (hoop)		EN 12106	
		stress for :		(2006)	
		PE 80	4 MPa	(2000)	
		PE100	5 MPa		
		Test period	1000h		
		Test temperature	80°C		
Elongation at	≥450%	Speed of testing	00 0	EN ISO 6259-	
break d	243070	e≤ 5 mm :	100mm/min	1 ^f	
DIEAK		5 mm <e≤ 12="" mm<="" td=""><td>50 mm/min</td><td></td><td>TT</td></e≤>	50 mm/min		TT
			25 mm/min	and ISO 6259-3	BRT
		e>12 mm		150 6259-3	DKI
		Test piece dimension (test pieces shall be type 2	Shall conform		
		for wall thickness less than	to ISO 6259-3 ^e		
		or equal to 5 mm and type			
		1 for greater than 5 mm)	01 - 11 ((-	7	
		number of test pieces b	Shall conform to		
			EN ISO 6259-1		
Resistance to	v≤10mm/ day	Number of test pieces b	Shall conform	ISO 13480	
slow crack			to ISO 13480		TT
growth for				7	
e ≤5 mm					
(cone test)					
	No failure	Test temperature	80°C	EN ISO	
slow	during the test	Internal test pressure :		13479	
crack growth	period	PE80 , SDR 11	8 bar		TT
for e >5 mm		PE100 , SDR 11	9,2 bar		
(notch test)		PE100,SDR13,6	7,3 bar		
		Test period	500 h		
		Type of test	Water in water		
		Number of test pieces b	Shall conform		
			to EN ISO		
			13479		
Resistance to	Pc ≥1.5MOP	Test temperature	0°C	ISO	
rapid crack	with	Number of test pieces b	Shall conform	13477	
propagation	Pc = 3.6 Pc,s4		to ISO 13477		
(critical	+2.6 ⁱ				TT
pressure, pc ^g					
Resistance to	Ductile failure	Test temperature	23±2°C	ASTM D1599	
short-time	(minimum	1		Procedure B	
hydraulic	pressure at yield				
pressure	point shall be32				
(quick burst	bar ,within 60 to				TT
test)	70 seconds)				BRT
1001)					ואום
i e	1	Î	1	l .	ı

Conventional density conforming to EN ISO 1872 - 1	≥945 kg /m³ (base polymer)	Test temperature Number of test pieces ^b	23°C Shall conform to ISO 1183	EN 1183-1/2	TT BRT
Oxidation induction time (thermal stability) ^h	>25min >50 min	Test temperature Number of test pieces b	210°C ^j or, 200 °C 3	ISO 11357-6	TT BRT
Melt mass – flow rate of pipe (MFR)	0.2 ≤MFR≤0.7 g/10 min After processing, maximum deviation of ±10% of the value measured on the batch used to manufacture the pipe. the MFR of the pipe shall be equal or greater than 0.2 g/10 min.	Loading mass Test temperature Time Number of test pieces b	5 kg 190°C 10min Shall conform to EN ISO 1133	EN ISO 1133	TT BRT
Longitudinal reversion	≤3% Original appearance of the pipe shall remain	Test temperature length of test piece Immersion time Test method Number of test pieces b	110°C 200 mm 1 h Free Shall conform to EN ISO 2505	EN ISO 2505	TT BRT
Carbon black content	(2 to 2.5)% (by mass)	Shall conform to	ISO 6964	ISO 6964	TT
Carbon black dispersion	Grade ≤ 3	Preparation of test pieces Number of test pieces ^b	Free ^m shall conform to ISO 18553	ISO18553	TT BRT

- a- This characteristic shall be also considered when using the squeeze off technique (see annex C of EN 1555 2:2008)
- b- The numbers of test pieces given indicate the numbers required to establish a value for the characteristic described in the table.
- The numbers of test pieces required for factory production control and process control should be listed in the manufacturer's quality plan. For guidance see CEN/TS 1555-7
- c- Only brittle failures shall be taken in to account. If a ductile failure occurs before 165 h, the test may be repeated at a lower stress. The stress and the associated test period shall be selected from table 3 or from a line based on the stress time points given in table 4.
- d- Where the rupture takes place outside the gauge marks, is accepted if the value conforms to the requirements.
- e- The test can be terminated when the requirement is met, without necessarily carrying out the test up to rupture of the test pieces.
- f- Where practical, machine or die cut type 2 test pieces may be used for pipe wall thickness equal to or less than 25 mm.

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- g- Rapid crack propagation testing is only required when the wall thickness of the pipe is greater than the wall thickness of the pipe used in the rapid crack propagation PE compound test (see table 2 of EN 1555-1:2008).
- h- Before sampling for oxidation induction time test, 0.2 mm from the surface should be taken off.
- i- Full scale /S4 correlation factor is equal to 3.6 and is defined as the full scale /S4 critical absolute pressures ratio.

Note: attention is drawn to the fact that the correction factor may be modified, when revising this standard, according to the result of work of ISO, TC 138/SC4 plastics pipes, fitting and valves for the supply of gaseous fuels.

If the requirement is not met of S4 test equipment not available, then (re) testing by using the full scale test shall be performed in accordance whit EN ISO 13478. In this case: $PC=PC_1$ full scale.

- j- Test may be carried out at 210°C providing that there is a clear correlation with the results at 200°C. In case of dispute the reference temperature shall be 200°C.
- I- Only for black compound
- m- In case of dispute, the test pieces shall be prepared by the compression method.
- n- Samples shall be taken from the outer and inner pipe surface. Samples from weathered pipes at the outside weathered surface shall be taken from surfaces prepared as for joining (EN 1555-5; 2008)

9. Retest in case of failure at 80°C

A fracture in a brittle mode in less than 165 h shall constitute a failure, however if a sample in the 165 h test fails in a ductile mode in less than 165 h, a retest shall be preformed at a selected lower stress in order to achieve the minimum required time for the selected stress obtained from the line through the stress / time points given in table 4.

Table 4- test parameters for the retest of hydrostatic strength at 80°C

	PE 80	PE	100
Stress MPa	Test period h	Stress MPa	Test period h
4,5	165	5,4	165
4,4	233	5,3	256
4,3 4,2	331	5,2	399
4,2	474	5,1	629
4,1	685	5,0	1000
4,0	1000		

10. Marking

Marking details shall be printed or formed directly on the pipe in such a way that the marking does not initiate cracks or other types of failure.

Under normal storage, weathering and processing conditions, utilizing the permissible method of installation and use, legibility shall be maintained for the life of the pipes.

If printing is used, the coloring of the printed information shall differ from the basic coloring of the product. (Preferably white / yellow)

The quality and the size of the marking shall be such that it is easily legible without magnification.

All pipes shall be marked with the data given in table 5

The frequency of the printing shall be at intervals not greater than 1m

Table 5 - Marking Requirement

rabio o marking requirement				
Aspect	Marking			
Manufacturer name or trademark	Name or symbol			
Internal fluid	Natural gas			
For pipes $w.t. \le 3.0 \text{ mm}$: - Nominal outside diameter $\ddot{\mathbf{I}}$ wall thickness For pipes $w.t. \ge 3.0 \text{ mm}$:	$(d_n\ddot{\mathbf{I}} \text{ w.t})^*$			
 Nominal outside diameter 	d _n			
- Pipe series	SDR			
Material designation	PE 80 or PE 100			
Type of pipe	e.g ordinary or peelable layer			
Production date	Year / month / day			
IGS Standard NO.	IGS –M- PL -014-(3)			
National Iranian Gas Co. symbol	NIGC			

^{*} for pipe with d_n=25

Peelable pipe shall be marked accordingly including any specific instructions related to these types



11. Documentation:

The technical bid shall include the following.

- 1) Original catalogue showing materials, dimensions and etc.
- 2) Material specification for PE 80 and PE 100 issued by granules manufacturer.
- 3) Type test certificate that required by this standard which has been issued by a approved certification body include the following:
 - a) Hydrostatic strength (20°C , 100 h)
 - b) Squeeze off followed by hydrostatic strength (80°C, 1000h)
 - c) Elongation at break
 - d) Resistance to slow crack growth for $e \le 5mm$ (cone test)
 - e) Resistance to slow crack growth fore e >5mm (notch test)
 - f) Resistance to rapid crack propagation
 - g) Resistance to short time hydraulic pressure (quick burst test)
 - h) Conventional density
 - i) Oxidation induction time
 - i) Melt mass flow rate
 - k) Longitudinal reversion
 - I) Carbon black content
 - m) Carbon black dispersion
- 4) Packing specification



12. Annex A

12.1. Normative

Pipes with peelable layer

12.1.1 General

This annex specifies the geometrical, mechanical and physical properties of those polyethylene (PE) pipes having an external peelable, skin or layer, thermoplastics layer on the outside of the pipe ("coated pipe"), intended to be used for the supply of gaseous fuels. Marking requirements are also given.

The PE- material used for the production of the base pipe shall be in accordance with table 3 The external skin shall be manufactured from a thermoplastic material. When attached, the skin shall not affect the ability of the PE pipe to meet the performance requirements of this standard specification.

12.1.2. Characteristics

12.1.2.1 Geometrical Characteristics

This geometrical characteristics of the pipe, with the coating removed, shall be in accordance with clause 6.

12.1.2.2. Mechanical Characteristics

The coating shall not have a detrimental effect on the pipe or vice versa. The mechanical characteristics of the pipe, with the coating removed shall be in accordance with table 3, and attachment of the coating shall not affect the ability of the pipe to conform with those requirements. table 3

When the pipe is tested with the coating attached, conformity with table 3 before and after weathering shall be assessed. The conditions selected shall ensure that pipe is subjected to the specified test stresses .

12.1.2.3. Physical Characteristics

The physical characteristics of the pipe, with the coating removed, shall be in accordance with table 3. The coating shall not have a detrimental effect on the pipe or vice versa.

12.2. Marking

Marking shall be applied to the coating and shall be in accordance with clause 10.

In addition, the coating shall be provided with marking clearly distinguishing the pipe from non – coated pipe in service.

The coating shall also carry marking that warns that the coating must be removed prior to electro fusion and mechanical jointing.

12.3. Storage and Installation

The coating shall be resistant to detachment during storage and installation . The coating shall be manually removable without damage being dome to the pipe surface . Using simple tools in preparation for mechanical or electrofusion jointing . Exposed surfaces created immediately after coating removal shall be suitable for electrofusoin .

12.4. Pipe Peelability Check

Every 4 hrs sample length of peelable pipe taken from each extrusion line shall be checked to ensure that the skin can successfully be peeled off pipes that are in manufacture the skin shall be peeled away completely from the core pipe for a minimum distance of 1 pipe diameter.

The pipe shall be deemed a "pass" if as a result of exerting reasonable force, the skin peels away from the core pipe in one piece without breaking, to leave a clean surface on the outside of the core pipe.

Peeling the skin from the core pipe shall be done by hand in all cases.

Should the pipe fail to meet the pass criteria, then those pipes manufactured subsequent to the last pass result shall be quarantined for further inspection.

The skin thickness along with the wall thickness and outside diameter of the core pipe shall also be measured. The skin thickness shall be in accordance with table 1 of Annex A, the core pipe wall thickness and outside diameter shall be in accordance with table 1 of this standard.

12.5. Color

External skin shall be black with 4 yellow axial stripes

Table 1 – peelable pipes: skin requirements

	Dimensions in millimeters				
Nominal outside diameter ,dn	Minimum skin thickness	St	rip		
		Width	Number		
63	0.6	6±2	4		
75	0.6	6±2	4		
90	0.6	6±2	4		
110	0.6	10±3	4		
125	0.6	10±3	4		
160	0.6	15±5	4		
180	0.6	15±5	4		
200	0.6	15±5	4		
225	0.6	15±5	4		



ANNEX B (Normative) – Data Sheet for Polyethylene Pipe

P.O. NO / Contract No.	
Manufacture's name and address	
Product	
Product designation	
Granule manufacturer & designation	

Raw Material

Item	Property	Unit	Test method	Requirement	Manufacturer's
					remark
1	Density	g/cm3	ISO 1183	0.945	
2	Oxidation induction time	Min	ISO 11357- 6	> 25 (T=210 $^{\circ}$ C) or > 50 (T=200 $^{\circ}$ C)	
3	Melt mass flow rate (MFR)	g/10 min	ISO 1133	0.2 ≤ MFR ≤ 0.7	
4	Carbon black content	%	ISO 6964	2 to 2.5	
5	Carbon black dispersion		18553	Grade ≤ 3	
6	Designation			PE 80 / PE 100	

Finished product

Item	Property	Unit	Test method	Requirement	Manufacturer's remark
1	Elongation at break	%	En ISO 6259	≥ 450	
2	Straight pipe length	m		12	
3	Coiled pipe length	m		100/50 (According to table 1)	
4	SDR			11(PE 80 , PE100) 13.6 (PE100)	
5	Appearance			Black with 4 yellow stripes	
6	Hydrostatic test	-		According to IGS-M-PL-014-1(3)	

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.
- 3-Any change in raw material shall be requlified
- 4-Requirements for material, manufacturing, testing, inspection etc are in accordance with EN 1555: & IGS-M-PL-014-1(3)
- 5-Processed PE material (recycled or reused) are not allowed