OŚRODEK BADAWCZO-ROZWOJOWY PRZEMYSŁU RAFINERYJNEGO SPÓŁKA AKCYJNA

09-411 Płock, ul. Chemików 5, POLSKA

OBR PR PLOCK

CE 1488 07

DECLARATION OF CONFORMITY No. 3472 c

1. Building product manufacturer and production plant:

Ośrodek Badawczo-Rozwojowy Przemysłu Rafineryjnego Spółka Akcyjna 09-411 Płock ul. Chemików 5 09-407 Płock ul. Otolińska 25

2. Name and description of the building product, including the type:

Geomembrane GEOCHRON made from PEHD , smooth or one side or both sides textured. Thickness 1,0 ; 1,5 ; 2,0 ; 2,5 mm and width of 5000mm.

3. Statistic qualification

Polish Classification of manufactured goods no 25.21.30-17.00

4. Applicaton and its range

- sealing of the municipal waste lanfill. The geomembrane with more than 2,0mm thickness can be used. For the surface sealing the thickness 1,5 mm and more is approved.
- sealing in the area of liquid gas storage and distribution with geomembrane with thickness 1,5 mm and more.
- sealing of the city sludge refinery station with geomembrane thickness 1,5 mm and more.
- sealing of engineering constructions also the hydrotechnic types.

Geomembranes have to be applied according to the technical documentation of given object, including building norms and technical properties of the goods manufactured.

5. Technical specification

Technical Approval ITB AT – 15 – 3472/2005 with date 30.09.2005 together with the appendix No 1 dated 05.06.2007 and with appendix No 2 dated 20.07.2007.

6. Declared technical characteristics of building article type: **According to the technical specification / in appendix/**

7. Notified unit participating in the conformity evaluation of the building product. Instytut Techniki Budowlanej. Notified unit No. 1488.

Certificate of the Factory Production Control No. ITB – 0008/Z dated 08.10.2007.

	1	Demands				[
Item	Properties	1.0 mm	1.5 mm	2.0 mm	2.5 mm	Test methods
1	2	3	4	5	6	7
-	Semblance	Black colou	r film with eq			
1		smooth or single / double tectured surface without				ZUAT - 15/IV.01/2003
			mechanical c			
2	Thickness ²⁾ , mm	1,0±	1,5±	2,0±	2,5±	PN-ISO
3	Station and Jaka another	10%	10% 5000 +	10%	10%	4593:1999
3	Strip width, mm Surface weight, g/m2	950 ±	1420±	4% 1895±	2370±	PN-ISO PN-90/B-04615 PN-EN 1849-2:2004
4	Surface weight, g/hiz	10%	14201	10%	10%	TIN-EN 1849-2.2004
5	Density, g/cm ³	1070	≥ 0,94		1070	PN-92/C-89035
6	Tensile stress at plasticity range,					
	MPa:					
	— along,		\geq			
	— across		\geq			
	Deleting elementing of electricity					
	Relative elongation at plasticity range, %:					PN-81/C-89034
7	— along		>	PN-EN ISO		
	— across	≥ 10 ≥ 10				527-2:1998 sample type 1BA $v = 100 \pm 10$
	Maximal tightness at extension, MPa:					
0						mm/min
8	— along,		\geq			
	— across		2			
	Relative elongation at break, %:					
9						
	— along,		≥e ≥e			
10	— across Water permeability (72 h; 0,4 MPa)		wate			
	Flexibility while bowing on 5 mm dia		wate	-		
11	cylinder it temp20°C.		No splits			
	Linear dimensions stabilization for	L L L L L L L L L L L L L L L L L L L				ZUAT –
	smallsized samples (80°C, 6h), %					15/IV.01/2003
12						
	- along	≤0,5 <0.5				
13	- across Waterabsorbent, %	<u></u>				
13	Atmospherical obsolescence – accelerat	ted by xenon 1		-		
	- semblance	No splits , cracks, bubbles ; can appear slight				
		colour change.				
	- Maximal tensile elongation stress	≤15			ZUAT -15/IV.01/2003	
	change (along), %					-
	- Relative elongation at break change	≤15				
15	(along),%					
15	. Test baths pH 9,0 and pH 4,5 influenc - semblance	- No splits , cracks, bubbles ; can				-
	- semonance	appear slight colour change.				
		appear singht colour change.				

	- absorptivity, %	-	≤5,0	
	- linear parameters value change :	-		4
	- along	-	≤2,0	
	- across	-	, ≤2,0	
	- Maximal tensile elongation stress	-	<u></u> <15	1
	change (along), %			
	- Relative elongation at break change	-		
	(along),%		≤15	
16	Etyline and diesel oil effect	1		PN-EN ISO 175:2002 ²⁾
	- semblance	-	No splits, cracks, bubbles; can	
			appear slight colour change.	
	- weight change, %	-	≤10,0	
	- linear parameters value change :			
	- along	-	≤5,0	
	- across	-	≤5,0	
	- Maximal tensile elongation stress	-	≤15	
	change (along), %			
	- Relative elongation at break change	-	≤15	
	(along),%			
17	Maximal strength while puncture, N	≥3000	≥4800 ≥5000 ≥7000	PN-EN ISO 12236:1998
	Chemical resistance			
	1) for pernament aggresive			
	environment influence defined			
	by:	-	Weight gain ≤ 3	
	a/ weight change after 8 weeks of		Weight loss ≤ 1	
	aggresive environment influence			
	%			
	- 5% hydrochloric acid solution			
	- 1% sodium hydroxide solution			
	- 0,1% sodium chlorate			
	solution	-	No changes or becoming mat with	PN-EN ISO 175:2002
	Solution		slight colour change.	
			singht colour change.	111 E11 ISO 175.2002
	- 2% detergent solution			
	- 0,5% phenol solution			
	- manure			
	b/ Semblance change after 8 weeks			
	of aggresive environment			
	influence.			
18	2) for periodic aggresive			
	environment influence defined		Weight gain ≤5	
	by:	-	Weight gain ≤ 5 Weight loss ≤ 3	
	a/ weight change after 8 weeks			
	of aggresive environment			
	influence and after drying the			
	samples to constant weight %.			
	- 5% hydrochloric acid solution			
	-1% sodium hydroxide			
	- 0,1% sodium chlorate solution			
	- 2% detergent solution	-	No changes or becoming mat with	
	- 0,5% phenol solution		slight colour change.	
	- manure			
	b/ Semblance change after 8 weeks			
	of aggresive environment			
	influence and after drying the			
	samples to constant weight %			
1				
		1		1

1/ In case of texturex geomembranes - concerns the outcome thickness (without carried PE fibres)

2/ during the tests the supposed medium infecting on samples are : Etyline E95 (time of application – 3 days) and diesel oil according to PN-EN 590:2002 (time of application – 28 days.

Geomembrane is also avaible in thickenss 0,70 and 0,75 mm. Documents:

Technical Approval ITB nr AT-15-3472/2005 Technical Approval IBDiM nr AT/2004-04-0675 Plant Production Control Certyficate No ITB-0008/Z Hygenic Atest PZH HK/B/0098/01/2005 Declaration of conformity 675a Declaration of conformity 3472c