

LLC "Technoflex"  
 Prizhelesnodorozhnaya 5, 390042, Ryazan, Russia  
 Tel: +7 (4912) 911-292  
 Fax: +7 (4912) 911-288



CERTIFIED MANAGEMENT SYSTEM ISO 9001:2015

Material:

**СТО 72746455 - 3.1.13 - 2015**

**Бикроэласт К**

**Bikroelast K ТКР**

### Quality list

№	<b>5 788</b>	Date	<b>30.06 - 01.07.21</b>	Shift	<b>4</b>	sqm	<b>6 000</b>
---	--------------	------	-------------------------	-------	----------	-----	--------------

**Reinforcement:**

Glass-fiber fabrik

**Protective layer:**

Top: Grey slate  
 Bottom: Film

Characteristic	Normal	Actually
By surfaced side, not less, kg	1 500	1 500
Visual defects	отсутствие	отсутствуют
Flexibility at low temperature, R=15 mm, GOST EN 1109	-10	-10
Length, GOST EN 1848-1	10±1%	10
Tensile force (max.), L-direction, GOST 31899-1	1 000 ± 200	800
Tensile force (max.), T-direction, GOST 31899-1	1 000 ± 200	800
Mass per unit area, GOST EN 1849-1	4,0±5%	3,87
Adhesion of granules, GOST EN 12039	15±15	9
Straightness, GOST EN 1848-1	20	6
Flow resistance at elevated temperature, GOST EN 1110	85	85
Width, GOST EN 1848-1	1000±3%	1 001
Elongation at maximum force, L-direction, GOST 31899-1	10 ± 8	6
Elongation at maximum force, T-direction, GOST 31899-1	10 ± 8	5
Flexibility at low temperature, R=25 mm, GOST 2678	-10	-10
Water absorbing (24 hours), % on mass, not more	1	0,8
Fraas point, not above, °C	-15	-25
Combustibility group, GOST 30244-94	Г4	Г4
Ignitability group, GOST 30402-96	В3	В3
Spread flame group, GOST 30444-97	РП4	РП4
Watertightness method A, GOST EN 1928	выд	выдерж.
Dimensional stability, GOST EN 1107-1	1	0,2

Conclusion: **Conforms with СТО 72746455 - 3.1.13 - 2015**

