

UŽDAROJI AKCINĖ BENDROVĖ  
PREKYBOS NAMAI "WALDIS"  
D.Vandens 7-6, 91246 Klaipėda

**BISPHENOL A**  
(Diphenilopropane)

C<sub>15</sub>H<sub>16</sub>O<sub>2</sub>  
CAS Nr. [80-05-7]

Batch: 129

		Grade A
1	Appearance	Bulk product in the form of white colored crystals, prill or flake
2	Crystallization temperature, C, not less than	156,5
3	Chromaticity of melt as per the platinum-cobalt scale, not more than 20	40
4	Mass fraction of remains after burning,%, not more than	0,002
5	Mass fraction of iron,%, not more than	0,0001
6	Mass fraction of base material,%, not less than	Not defined
7	Mass fraction of impurities:	
8	Mass fraction of phenol,%, not more than	0,02
9	Mass fraction of 2,4-isomer,%, not more than	Not defined
10	Mass fraction of thrisphenol,%, not more than	Not defined
11	Mass fraction of chroman,%, not more than	Not defined
12	Mass fraction of water,%, not more than	0,2

**Use:** It is intended for the production of polycarbonates, polysulfones, epoxy resins, lacquers, adhesives and other products. Bisphenol A has following grades: BЧ, АП, А, Б, В. Grade BЧ, АП are intended for production of optical polycarbonate; Grade А is used for production of molding and extrusion polycarbonates, as well as extra grade polysulfones and epoxy resins; Grade Б is employed in processes of production of epoxy resins and lacquers; Grade В 1 sort – for production of epoxy resins, lacquers, adhesives and other products; Grade В 2 sort – for production of epoxy resins, adhesives and other products.

**Package:** big-bag 500/1000 kg or bag 50 kg

**Guaranteed shelf life:** 1 year

**Data of manufacture** 2011 01 25

**Origin** Russia

**Quantity** 500 t

**Data of shipment** 2011 03 27