



ATTIKA
Resin's expert

GK Attika
Russia, Leningrad region, Tosnensky
district, Annolovo village,
Fedorovskoye rural settlement,
2nd Vertical passage, 9
Index: 187046
Tel: +7 (812) 441-21-80
www.attikarus.ru

ATTACRYL A 144

Manufacturer:	Attika Co. Ltd., Russia
Feature:	Thermoplastic Acrylic Resin
Supply as:	50% solution in toluene / xylene
Use:	As a binding component for paint coatings, facade paints, concrete coatings, road marking paints

Specification:

<u>Viscosity, sec.</u> (according to the VZ-246 viscometer with a nozzle diameter of 4 mm) (Russia state standard (GOST) 8420)	90-160
<u>Acid number, mg KOH / g</u> (Russia state standard (GOST) 23955 m.A)	<15
<u>Gardner color</u> (Russia state standard (GOST) 19266, section 2)	<2
<u>Non-volatile content, %</u> (Russia state standard (GOST) 31939)	48-52
<u>Density, g / ml</u> (Russia state standard (GOST) P52165-2003)	approx. 1.00

ATTACRYL A 144, as a thermoplastic acrylic resin, is characterized by excellent pigment wetting ability and high pigment filling. It is compatible with all pigments and fillers commonly used in the paint industry.

Solubility / dilution:	ATTACRYL A 144 can be diluted in any proportions with aromatic solvents, esters, ketones, glycol ethers, chlorinated hydrocarbons. Low boiling alcohols and petroleum ethers can be used as an additional solvent.
-------------------------------	--