

**Syntanol AJM-10**

TY 6-14-864-88, with revisions 1, 2, 3, 4.

Syntanol AJM-10 is applied as an effective surface-active substance in manufacturing of synthetic detergents, and also in textile industry, fur industry, leather industry and in other industries.

**TECHNICAL CHARACTERISTICS**

Properties	Norm
Appearance at (20±5) °C	a paste which is having colour from white to weak yellowish
Colourity of a melt (iodine scale), mg J <sub>2</sub> /100cm <sup>3</sup> , no more than	6
Activity index of hydrogen ions (pH) for an aqueous solution of the product with 10% weight fraction of the basic substance, in the following limits	6,0-9,0
Cloud point of an aqueous solution of the product with 1% weight fraction of the basic substance, °C, in the following limits	84-92
Weight fraction of polyethylene glycols, %, no more than	4,0
Weight fraction of substances extracting with hexane, %, no more than	8,5

**TRANSPORTATION**

In polyethylene barrels containing 150-200 liters, in specialized thermo containers with capacity of 16.5 tons.