

# $SintaNor^{TM} \\$

## **Sintanol ALM -10**

Physical/chemical	Description		Test method
properties	ALM-10	ALM -10 N	rest method
Appearance at (20 ± 5) °C	White to slightly yellowish paste	White paste	cl. 4.2
Iodine color value, mg J2/100 cm³, not more than	4	2	GOST 14871 и cl. 4.3
Ph value of 10 % 5 % water solution, within	6-9 -	- 5-8	GOST 22567.5 и cl. 4.4
The cloud point of 1% water product solution, °C, within	84-92	91-95	GOST 10730 и cl. 4.5
Polyethylene glycols content, %, not more than	4		GOST 25163 и cl. 4.6
Hydroxyl value mg/KOH/g, within	-	80-95	Standard ISO 4326

### Packing:

Steel/polymeric drums (100-275 dm<sup>3</sup>), stainless steel heated ISO-tanks CKU-4-20 with capacity 18,6m<sup>3</sup>, IBC, stainless steel railway tanks. Alternative packaging may be used by agreement with a customer.

#### **Application:**

Sintanols ALM are used in cosmetics industry and in production of synthetic detergents (Dry soaps, household foaming and cleaning products).

### **Supplier:**

Zavod sintanolov LLC 606000, Dzerzhinsk, Nizhny Novgorod region, East industrial area, post box 22 Phone + 7 (831) 272 88 63 / +7 (831) 272 88 59 Fax + 7 (831) 272 88 50

E-mail: mail@norchem.ru

Website: www.norchem.ru