



TECHNICAL BULLETIN

VISCOLAM AT 100P is a ready-to-use liquid polymer based on the "Hydro Swelling Droplets" concept. When added to polar systems it hydrates and swells instantly without the necessity to heat or modify the pH. VISCOLAM AT100P is unpreserved as supplied and is acrylamide free.

1. PRODUCT IDENTIFICATION

Chemical description : emulsion of sodium polyacryloyldimethyl taurate **INCI** name : Sodium polyacryloyldimethyl taurate, hydrogenated

polydecene, trideceth-10

CTFA name : Sodium polyacryloyldimethyl taurate (and) hydrogenated

polydecene (and) trideceth-10

2. GENERAL CHARACTERISTICS

Appearance at 25°C : viscous emulsion

Odour : from odourless to slightly aliphatic

Bulk Viscosity (Brookfield RVT) : max 6000 cps Viscosity 2% w/w water sol. (Brookfield RVT) : 45000 – 65000 cps

Solid content % : 36.0 - 42.0 pH (2 % solution) : 6.0 - 8.0 : max 100 Total Viable Count, CFU/g

3. USE

VISCOLAM AT100P is a ready-to-use polymeric thickener/stabilizer for cosmetic emulsions. It is suggested to add the product under stirring, after the mixing of the water and oil phase. Nevertheless the product can also be added at any step of the formulation both in cold or warm process. To obtain a good emulsion is not necessary to mix for long time. It can be used under neutral as well as acidic conditions.

Average use level is 2% as supplied. In some applications higher use level may be recommended. It can be used at lower levels (0.5 - 0.8%) as a co-emulsifier.

4. APPLICATION

VISCOLAM AT100P can be used in leave-on products: creams, lotions, milks, sunscreens. It can thicken fatty phase-based products, stabilize high amount of fatty phases and has a very high compatibility with silicones. It works also as a co-emulsifier and works even at low pH (3.0 - 3.5). It can be used in cold or hot processes.

VISCOLAM AT100P shows compatibility with DHA for formulating sunless tanning products and can be used to stabilize and suspend inorganic UV filters, such as Titanium Dioxide, in sun care emulsions.

5. PACKAGING

VISCOLAM AT100P is supplied in 25 Kg net weight plastic drums.

8. STORAGE and HANDLING

In order to preserve the properties of the product, VISCOLAM AT 100 P should be stored in the temperature range of 0 - +40°C, protected from direct sun light and prevented from freezing. We recommend shaking before use. **Shelf life**: 1 year

se and in compliance with effective law disposal. All information and dat any kind. This document substitutes every previous edition. July 2011.



