

# **Product Information**

Product Name: Rheology Modifier T101

T90 to T104 series of rheology modifiers represent the latest advance in synthetic Hydrophobically modified Alkali-Swellable anionic associative Emulsion thickener (HASE) technology. T90 to T104 series provide customers the opportunity for thickener consolidation with improved performance in architectural and functional coatings.

T101 is a base-activated ultra-high efficiency thickener for KU and Brookfield viscosity. It provides a high shear thinning rheology profile. It is typically recommended for interior flat through sheen and satin paints, and is an excellent thickener for paints designed for spraying application and thick application with steric features. T101 provides application and feel properties very similar to medium to high grades of cellulosic and hydrophobically modified HEC thickeners with outstanding roller spatter resistance. It is a low cost/high performance alternative to cellulosic thickener. It is supplied at 30% solids and low viscosity for easy pour and pump, incorporation and rapid viscosity. It is highly resistant to attack by microbes and their enzymes.

### **Features and Benefits:**

APEO and OrganoTin free, low odor, cost effective

High KU and Brookfield viscosity efficiency and rapid viscosity

Excellent roller spatter resistance and sag resistance

Good paint stability and consistency for thick and creamy in-can appearance

Compatible with other rheology modifiers

Supplied as low viscosity liquid, easy to handle and incorporate during product manufacturing process Bio-stable and resistant to microbial attack

#### **Typical Physical Properties:**

Item	Range
Chemical type	Anionic HASE
Appearance	Off-white, milky liquid
Solids, weight %	30
pН	2.5 - 3.5
Carrier	Water
As supplied viscosity, cP	< 50
Density, lb/gallon	8.7-8.9

<sup>\*</sup> Data presented above are typical values and should not be construed as specifications

## **Dosage and Incorporation:**

Depending on the system being thickened and the rheological performance desired, typical use levels can vary from 0.3 to 0.8% of paint. T101 can be added directly to the production vessel without predilution as long as sufficient base is added to the system prior to its addition and sufficient agitation is available. However, in cases where there is limited agitation, pre-dilution of this product with water is recommended prior to its addition. Like other high molecular weight polymeric thickeners, although most of the thickening efficiency becomes realized in minutes, an equilibrated viscosity of paint or the



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full realization of the thickening efficiency is expected to be achieved in 24 hrs.

## **Application:**

T101 is compatible with many other rheology modifiers. It is particularly well suited to vinyl-acrylic, low-sheen interior formulations, including above CPVC low volume solids paints. Depends on the rheology profile desired, T101 can also be used with other thickeners such as T90 and T100 to balance the properties of sag resistance and flow/leveling. In particular, the use of T101 as a cothickener improves the sag resistance property. In high-PVP and low solids formulations, T101 provides good viscosity stability to colorant additions.

## Storage

Subject to appropriate storage under the usual storage and temperature conditions, this product is durable for 18 months.

When considering the use of any RICKMAN product in a particular application, you should read and understand our Safety Data Sheet (SDS) before using this product and ensure that the use you intend can be conducted safety. RICKMAN sends SDS with shipment of all of our products. The SDS contain pertinent information that you may need to protect your employees and customers against any known health or safety hazards associated with our products.