Description: **VEEGUM R, VAN GEL ES** and **VAN GEL SX** are derived from natural smectite clays that have been highly refined to produce uniform thixotropic aqueous dispersions at low concentrations. Unlike many other anti-settle additives, these products impart good in-can stability without excessive viscosity. **VEEGUM R, VAN GEL ES** and **VAN GEL SX** prevent syneresis and settling, provide dripless application, control sag and improve leveling. These products can be added to the dispersion portion of the coating manufacture after the mineral pigments, inert fillers and corrosion inhibitive pigments. At least 15 minutes of high shear dispersion time is required to achieve the full development of the anti-settling properties.

**Typical Properties:**

- **Appearance:** Small granules
- **Color:** Off white to beige
- **Density:** 2.6 g/cc, 21.7 lbs/gal
- **pH:** 8.5-9.5 (4% dispersion)
- **Moisture:** 8% max at time of shipment
- **Recommended dosage:** 5 to 15 lbs/100 gal

**Formulations:** The attached formulary, No. 503 “Water-borne Industrial and Special Purpose Coatings,” illustrates of the use of **VEEGUM R, VAN GEL ES** or **VAN GEL SX** in various types of water-borne industrial and special purpose coatings.

For additional information relating to the mineralogy and characteristics of **VEEGUM** and **VAN GEL** Magnesium Aluminum Silicate, please see the brochure “**VEEGUM/VAN GEL—The Story**”.

---

**VAN GEL** and **VEEGUM** are registered trademarks of R.T. Vanderbilt Holding Company and/or its wholly owned subsidiaries.