

Specification

VANFRE[®] UN

September 24, 2003

RTV Product Code:49753Composition:Fatty alcohol phosphate. UnneutralizedPhysical State:Clear pale yellow liquid

	Specification	Test Method
*Acid Number	260-280 mg KOH/g	SM 514-0
**Density at 25°C	0.96-1.00 Mg/m ³	T-9A
**pH, 1% Solution	1.8-3.2	T-19
*Phosphorus Content	9.5-11.0%	SM 000-0
**Viscosity, Brookfield at 25°C	100-200 cps	T-227

GENERAL INFORMATION

Typical values not routinely measured or reported on the Certificate of Analysis.

Cloud Point	-4°C maximum
Clear Point	17°C maximum
Flash Point, PM	100°C minimum

**Results for density, pH and viscosity will be listed on the Certificate of Analysis as "comply" as a result of statistical controls indicating that they comply with required specification.

*Certified Properties

Uses - In ethylene/acrylic elastomer stock for improved release from mill rolls, molds, and other processing equipment. Recommended dosage is 2 phr.

Standard Container - 40 pound lined steel pail

The information presented herein, while not guaranteed, was prepared by technical personnel and, to the best of our knowledge and belief, is true and accurate as of the date hereof. No warranty, representation or guarantee, express or implied, is made regarding accuracy, performance, stability, reliability or use. This information is not intended to be all –inclusive, because the manner and conditions of use, handling, storage and other factors may involve other or additional safety or performance considerations. The user is responsible for determining the suitability of any material for a specific purpose and for adopting such safety precautions as may be required. Vanderbilt Chemicals, LLC does not warrant the results to be obtained in using any material, and disclaims all liability with respect to the use, handling or further processing of any such material. No suggestion for use is intended as, and nothing herein shall be construed as, a recommendation to infringe any existing patent or to violate any federal, state or local law or regulation.