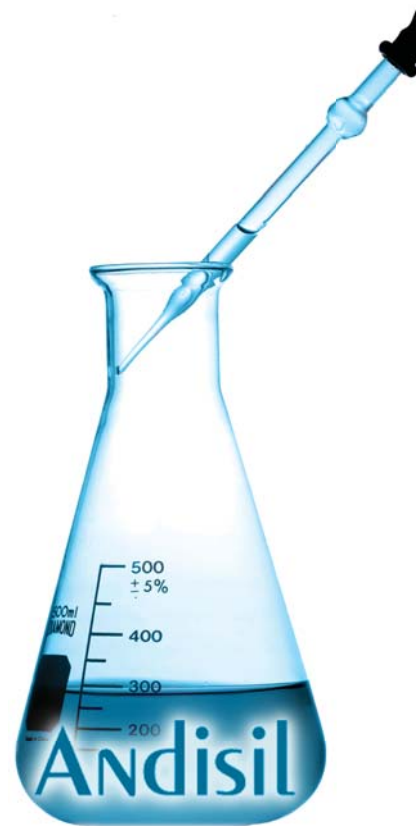




Anderson & Associates, LLC
830 Morris Turnpike • Short Hills, NJ 07078
Toll Free: 800 678-3024
Phone: 908 273-8015 • Fax: 908 273-8056
Web site: www.andisil.com
Email: Info@andisil.com

We've got the right chemistry



Technical Data Sheet

ANDISIL SF 2421 CV

Methyl Phenyl Silicone Polymer

VINYL TERMINATED

PRODUCT OVERVIEW

ANDISIL SF 2421 CV POLYMER is a vinyl-terminated methyl phenyl polysiloxane containing 3.0 mole percent *phenyl* and is used in the formulation of Addition-Curing, Two-Part RTVs for unique low temperature flexibility characteristics along with controlled volatility. The **ANDISIL SF 2421 CV POLYMER** has been made to optimize the low temperature properties due to the specific amount of *phenyl* in the structure. Formulated Silicone RTV's made using the **ANDISIL SF 2421 CV POLYMER** remain flexible down to about -90 degrees C (-130 degrees F) and are useful in applications such as Automotive and Aerospace.

MAINTAINING LOW TEMPERATURE FORMULATIONS

When compounding or formulating with **ANDISIL SF 2421 CV POLYMER**, it is necessary to select a silicone diluent or plasticizer that will retain the low temperature characteristics of the formulation. Normally, the use of dimethyl polysiloxane fluids as a plasticizer will raise the low temperature flexibility. Therefore, it is recommended that one use a methyl phenyl polysiloxane fluid with about 10% by weight of phenyl to maintain low temperature flexibility.

ANDISIL SF 2421 CV POLYMER also retains air more than a RTV made using only dimethyl polysiloxane polymers. As a result, it is important to de-air the material well prior to using and curing a RTV formula.

TYPICAL PROPERTIES OF ANDISIL SF 2421 CV POLYMER

APPEARANCE @ 25°C	Clear to Slightly Hazy Liquid
VISCOSITY @ 25°C	1,1000 cSts.
NONVOLATILE CONTENT, %	0.5% Maximum
SPECIFIC GRAVITY @ 25°C	0.99
VINYL CONTENT	0.135 mmoles/gm
REFRACTIVE INDEX	1.4200
FLASH POINT, OPEN CUP °C	275° C (>525° F)

** These properties are not intended to be used as specifications but only as suggested characteristics.*



ANDISIL SF 2421 CV

Methyl Phenyl Silicone Polymer

VINYL TERMINATED

STORAGE & SHELF LIFE

The shelf life, when the container is stored unopened and under proper conditions (in temperatures below 50°F - do not allow to freeze), is expected to be a minimum of twelve months. It is not recommended to store the product outdoors since the material can become contaminated with water or moisture over time due to weather conditions.

HANDLING

The **ANDISIL SF 2421 CV POLYMER** is supplied in 440 pound net weight steel lined drums, other packaging options are available upon request.

For additional information on the product, please contact your Sales Representative.

We believe that the information shown in this Product Bulletin to be an accurate description of the typical characteristics and/or uses of the product. Any suggestions of uses are not to be taken as an inducement to infringe any particular domestic or foreign patent. We recommend that the product be thoroughly tested for a specific application to determine the performance, efficacy and its safe handling and use.