Technical Information B-RI 20

GARAMITE

Mixed Mineral Thixotropes
GARAMITE – Mixed Mineral Thixotropes

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GARAMITE Additives – Product Description

GARAMITE additives are the culmination of a concerted development effort to design a product that would answer the rheological needs of a number of industries that have used fumed silica as their primary thixotrope. The result of this development effort was the creation of Mixed Mineral Thixotrope (MMT) technology for which a patent has been issued to BYK.

MMT technology involves the blending of acicular and platey minerals that are then surface modified for resin compatibility. The combination of different mineral morphologies promotes particle spacing creating a product that disperses very easily. The commercialization of the MMT technology spawned the GARAMITE brand of additives. GARAMITE additives differ from other organically modified mineral thixotropes by exhibiting unparalleled ease of dispersion, ease of use, high efficiency, and high performance without unwanted viscosity.

Delivery Forms – Fumed Silica and GARAMITE 1958

The advantages of GaRaMITe additives

- Higher bulk density
- Less dust during handling
- Less storage space required
- Reduced order frequency
- Easier incorporation into resin or solvent
- Higher efficiency in use (typically 30–40% more efficient)
- Higher sag and slump resistance
- Easier application of products due to an improved performance/viscosity ratio

The volume of 10 grams each of fumed silica and GARAMITE 1958.
Due to its higher bulk density, GARAMITE 1958 reduces dust, reduces storage space required, and reduces order frequency versus fumed silica additives.

figure 1
The Advantages of GARAMITE Additives

GARAMITE additives are unique in their ability to provide high performance in composite and coating systems without creating large unwanted and unnecessary increases in viscosity as is common with other rheology control additives. It is also possible to use GARAMITE additives to create high solids and 100 % solids environmentally compliant formulations because of their ability to develop performance prior to the onset of any significant increase in viscosity. GARAMITE additives are the first additives available to formulators of composites and coatings that allow for improvements in sag resistance, anti-settling, syneresis, orientation of metallic particles, and spray atomization while having a minimal impact on viscosity.

GARAMITE additives will improve the economics, manufacturing, storage and application of most formulated products:

Economics
Because GARAMITE additives are typically 30–40 % more efficient than other common thixotropes, overall formulation cost can typically be lowered by choosing to use a GARAMITE additive.

Manufacturing
GARAMITE additives incorporate much more readily and quickly than other thixotropes. GARAMITE additives also do not require high shear mixing or chemical or heat activation. GARAMITE additives require less storage space than bulky additives such as fumed silica.

Stability
GARAMITE additives control settling/ floating of particles and lightweight materials and prevent phase separation and/or syneresis in formulated products.

Application
Formulated products containing GARAMITE additives thin quite rapidly when shear is applied for better application properties.

Post Application
The fast recovery of viscosity for formulated products containing GARAMITE additives enables coatings to be applied to vertical or inclined surfaces without running or dripping. Heavy coating weights can also be applied to molds or surfaces without fear of slump or sag.

GARAMITE additives are characterized by high efficiency and ease of incorporation. Furthermore, GARAMITE additives develop desired performance properties without contributing an appreciable increase in viscosity to the formulation. GARAMITE additives employ the concept of focused performance to deliver desired performance with fewer unwanted negative side effects.
GARAMITE Additives in Unsaturated Polyester Resins (UPR)

GARAMITE additives are very effective rheology modifiers in UPR systems versus competitive chemistries. GARAMITE additives offer the following benefits over other commonly used rheology control additives:

- Application performance without high viscosity
  - Lower viscosity allows formulation solids to increase, thus reducing VOC emissions
  - Increased sag resistance versus other rheology control additives
  - Ease of processing, pumping, and application
- Higher bulk density and easier handling than fumed silica
  - Less dusting
  - Less storage space required
  - Less order frequency
- Incorporation without high shear, heat, or polar activation
  - No special equipment needed
  - Less energy required per batch
  - Reduced number of processing steps versus some rheology control additives
- Typically 30–50% more efficient per unit weight than other rheology control additives
  - Possible reduction in formulation cost
- Synergy with common rheology enhancers such as BYK-R 605
  - Will allow for even higher efficiency per unit weight versus other rheology control additives further reducing formulation cost

Mixed Mineral Thixotrope technology effectively uncouples viscosity and performance. In the case of GARAMITE additives, viscosity is not a good indicator of application performance. Specifications for formulations containing GARAMITE additives should be set around actual performance parameters such as sag resistance and not based on older fumed silica rheology profiles.

Typically in UPR formulations when GARAMITE additives are compared to fumed silica additives at equal loading levels, the formulations containing GARAMITE additives exhibit a higher low shear viscosity and a lower high shear viscosity as seen in figure 2.

A Comparison of the Hysteresis Flow Curves of GARAMITE 1210 and Fumed Silica

![Graph comparing hysteresis flow curves of GARAMITE 1210 and fumed silica](figure 2)
This type of rheology profile has two advantages. The first is that it allows the creation of formulations that exhibit higher sag resistance and better suspension properties due to the higher yield value of the formulation. Figure 5 and figure 6 provide visual confirmation of these benefits. The second advantage is that formulations containing GARAMITE additives have a lower application viscosity (high shear viscosity) making the products easier to handle and apply.

Figure 4 shows that as formulation solids are raised the increase in viscosity for the hydrophilic fumed silica formulations is very pronounced when compared to the values in figure 3. The formulation containing GARAMITE 1958 maintains a significantly lower viscosity and shows much less increase in viscosity as formulations solids are increased. Performance without excess viscosity is one of the key benefits of GARAMITE additives and allows for the formulation of higher solid and lower VOC products.

The efficiency of GARAMITE additives can be further improved by using them in combination with a rheology enhancer such as BYK-R 605. Adding as little as 10% of the weight of the GARAMITE additive in the formulation will allow the formulator to reduce the level of the GARAMITE additive by up to 40% thus further reducing the cost of the formulation. Figure 7 illustrates that 0.6% GARAMITE 1958 used with BYK-R 605 can approximate the performance of 1.0% GARAMITE 1958 alone.

### Lenata Sag Comparison

<table>
<thead>
<tr>
<th>GARAMITE 1958</th>
<th>0.3%</th>
<th>0.5% Fumed Silica</th>
<th>0.5% Organoclay</th>
</tr>
</thead>
<tbody>
<tr>
<td>69% Solids Ortho Resin</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loading</td>
<td>Sag in mils (microns)</td>
<td>Brookfield LVT in cps 6 rpm</td>
<td>Brookfield LVT in cps 60 rpm</td>
</tr>
<tr>
<td>GARAMITE 1958</td>
<td>0.54</td>
<td>8 (203)</td>
<td>2800</td>
</tr>
<tr>
<td>Hydrophilic fumed silica</td>
<td>1.00</td>
<td>8 (203)</td>
<td>3900</td>
</tr>
</tbody>
</table>

### Suspension Comparison

<table>
<thead>
<tr>
<th>GARAMITE 1958</th>
<th>0.6% GARAMITE 1958 + 10% BYK-R 605</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0% GARAMITE 1958</td>
<td>0.5% Organoclay</td>
</tr>
<tr>
<td>0.6% GARAMITE 1958 + 10% BYK-R 605</td>
<td>0.5% Organoclay</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Brookfield LVT in cps</th>
<th>Thix index (1/10)</th>
<th>Thix index (1/100)</th>
<th>Sag in mils (microns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0% GARAMITE 1958</td>
<td>6000</td>
<td>1450</td>
<td>515</td>
</tr>
<tr>
<td>0.6% GARAMITE 1958 + 10% BYK-R 605</td>
<td>5000</td>
<td>1250</td>
<td>470</td>
</tr>
</tbody>
</table>

* based on the weight of the GARAMITE additive

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65% Solids Ortho Resin

<table>
<thead>
<tr>
<th>Loading</th>
<th>Sag in mils (microns)</th>
<th>Brookfield LVT in cps 6 rpm</th>
<th>Brookfield LVT in cps 60 rpm</th>
<th>Thix index</th>
</tr>
</thead>
<tbody>
<tr>
<td>GARAMITE 1958</td>
<td>0.50</td>
<td>6 (152)</td>
<td>2500</td>
<td>600</td>
</tr>
<tr>
<td>Hydrophilic fumed silica</td>
<td>1.00</td>
<td>6 (152)</td>
<td>2700</td>
<td>800</td>
</tr>
</tbody>
</table>

**Figure 3**

**Figure 4**

**Figure 5**

**Figure 6**

**Figure 7**
GARAMITE Additives in Epoxy Resin Formulations

GARAMITE additives are used in a wide range of epoxy formulations. In epoxy formulations, GARAMITE additives are characterized by high efficiency, ease of incorporation, excellent stability, and superior performance at low viscosity. Typical epoxy systems containing GARAMITE additives will employ 25 to 50% less thixotrope while maintaining or improving sag resistance versus thixotropes such as fumed silica, hydrogenated castors, polyamides, and organoclays. When using GARAMITE additives in epoxies, solids increases of 4 percentage points or more are possible while sacrificing no performance or application properties. The following pages detail a number of evaluations that were conducted to characterize the performance of GARAMITE 1958 in various epoxy formulations. GARAMITE additive benefits in epoxy resin systems include:

- Application performance without high viscosity
  - Lower viscosity allows formulation solids to increase reducing VOC emissions
  - Increased sag resistance versus other rheology control additives
  - Ease of processing, pumping, and application

- Higher bulk density and easier handling than fumed silica
  - Less dusting
  - Less storage space required
  - Less order frequency

Incorporation without high shear, heat, or polar activation
- No special equipment needed
- Less energy required per batch
- Reduced number of processing steps versus some rheology control additives

Typically 25–50% more efficient per unit weight than other rheology control additives
- Possible reduction in formulation cost
**GARAMITE Additives for High Solids Epoxy Formulations**

GARAMITE additives can be used in place of or to replace fumed silica and other rheology additives allowing for an increase in formulations solids and a corresponding reduction in VOC emissions. Due to the fact that GARAMITE additives develop high performance without a significant viscosity contribution, formulation solids can be increased while remaining in a target viscosity range.

To illustrate this property of GARAMITE additives, a study was conducted to match the performance of a fumed silica containing formulation with a GARAMITE additive containing formulation, but at a higher solids level (figure 8).

A glance at figure 8 below quickly reveals one of the main benefits of formulating with GARAMITE additives. Formulations can be created that perform similar to the control, but at a higher solids level which reduces VOC emissions. This is particularly important in regions where VOC emissions must be reduced significantly.

It must be noted that the performance of an epoxy formulation containing a GARAMITE additive can vary depending on the chemistry of the hardener that is used. Figure 9 exhibits the results of the same experiments run in figure 8 except that a different hardener chemistry was used.

### Solids optimization study with ANCAMINE 2280

<table>
<thead>
<tr>
<th>Control</th>
<th>Check at equal loading</th>
<th>Reduce solvent level</th>
<th>Reduce GARAMITE additive level</th>
<th>Reduce GARAMITE additive level and solvent level</th>
<th>Compare to fumed silica at same values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrophobic</td>
<td>GARAMITE 1958</td>
<td>GARAMITE 1958</td>
<td>GARAMITE 1958</td>
<td>GARAMITE 1958</td>
<td>Hydrophobic fumed silica</td>
</tr>
<tr>
<td>Parts thix/100 parts resin</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1.5</td>
<td>0.75</td>
</tr>
<tr>
<td>Parts solvent</td>
<td>18</td>
<td>18</td>
<td>10</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>% Solids</td>
<td>90</td>
<td>90</td>
<td>94</td>
<td>94</td>
<td>96</td>
</tr>
<tr>
<td>A side viscosity @ 5 rpm</td>
<td>14,240</td>
<td>7,280</td>
<td>22,280</td>
<td>11,600</td>
<td>16,080</td>
</tr>
<tr>
<td>A + B sag resistance*</td>
<td>20 (508)</td>
<td>25 (634)</td>
<td>30 (761)</td>
<td>20 (508)</td>
<td>20 (508)</td>
</tr>
<tr>
<td>Goal is to match the sag of the control</td>
<td>Too much sag resistance</td>
<td>Too much sag resistance</td>
<td>Equal sag and higher solids</td>
<td>Equal sag and much higher solids</td>
<td>High viscosity and low sag</td>
</tr>
</tbody>
</table>

* mils (microns)

### Solids optimization study with EPI-CURE 3140

<table>
<thead>
<tr>
<th>Control</th>
<th>Check at equal loading</th>
<th>Reduce solvent level</th>
<th>Reduce GARAMITE additive level</th>
<th>Reduce GARAMITE additive level and solvent level</th>
<th>Compare to fumed silica at same values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrophobic</td>
<td>GARAMITE 1958</td>
<td>GARAMITE 1958</td>
<td>GARAMITE 1958</td>
<td>GARAMITE 1958</td>
<td>Hydrophobic fumed silica</td>
</tr>
<tr>
<td>Parts thix/100 parts resin</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1.5</td>
<td>0.75</td>
</tr>
<tr>
<td>Parts solvent</td>
<td>18</td>
<td>18</td>
<td>10</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>% Solids</td>
<td>90</td>
<td>90</td>
<td>94</td>
<td>94</td>
<td>96</td>
</tr>
<tr>
<td>A side viscosity @ 5 rpm</td>
<td>14,240</td>
<td>7,280</td>
<td>22,280</td>
<td>11,600</td>
<td>16,080</td>
</tr>
<tr>
<td>A + B sag resistance*</td>
<td>20 (508)</td>
<td>27 (685)</td>
<td>27 (685)</td>
<td>20 (508)</td>
<td>20 (508)</td>
</tr>
<tr>
<td>Goal is to match the sag of the control</td>
<td>Too much sag resistance</td>
<td>Too much sag resistance</td>
<td>Equal sag and higher solids</td>
<td>Equal sag and much higher solids</td>
<td>High viscosity and low sag</td>
</tr>
</tbody>
</table>

* mils (microns)

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1 Air Products

* mils (microns)
GARAMITE Additives for Epoxy Coating Formulations

GARAMITE additives can be used to create a wide range of epoxy coating formulations. The properties that GARAMITE additives provide to epoxy coating formulations lend themselves to high build formulations or formulations that require a certain amount of resistance to sag. Performance comparisons of GARAMITE additives versus fumed silica and other commonly used rheology modifier chemistries are discussed below.

**GARAMITE 1958 in a High Gloss Epoxy Topcoat**

In a high gloss epoxy Top Coat, GARAMITE additives provide low “A” side viscosity with high sag resistance in the final product. The formula in figure 10 shows a typical high gloss epoxy topcoat. In this evaluation, GARAMITE 1958 was incorporated in the “A” side, although the formulator may optionally incorporate GARAMITE 1958 in the “B” side. Advantages to the formulator in this system include high sag resistance at low viscosity as well as faster and easier incorporation. Details of the performance of GARAMITE 1958 in this type of system are shown in figure 11 below.

### A Side (Parts by Weight)

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>DER 671-X-75¹</td>
<td>100</td>
</tr>
<tr>
<td>n-butanol</td>
<td>10</td>
</tr>
<tr>
<td>xylene</td>
<td>6.4</td>
</tr>
<tr>
<td>TRONOX CR-800²</td>
<td>54.8</td>
</tr>
<tr>
<td>Talcron MP 12-50³</td>
<td>26.6</td>
</tr>
<tr>
<td>Thixotrope*</td>
<td>1.3</td>
</tr>
<tr>
<td>Propylene carbonate**</td>
<td>0.6</td>
</tr>
<tr>
<td>n-butanol</td>
<td>12.6</td>
</tr>
<tr>
<td>xylene</td>
<td>32.7</td>
</tr>
</tbody>
</table>

### B Side (Parts by Weight)

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANCAMINE 2280⁴</td>
<td>58</td>
</tr>
</tbody>
</table>

---

¹ Dow Chemical, EEW 425-500; 75 % solids; Visc @ 25 C = 6,500 - 12,000 cps.
² Tronox, titanium dioxide
³ Barretts Minerals, talc
⁴ Air Products, HEW 110; Visc @ 25 C = 4500 cps
* Formulator may choose to try to use thixotrope on B Side
** Polar activator used where applicable

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GARAMITE 1958 in a High Gloss Epoxy Top Coat

![Graph showing viscosity and sag resistance comparison](image)
GARAMITE 1958 in a High Build Epoxy Finish

In high build epoxies, GARAMITE additives can offer up to double the sag resistance of fumed silica at lower viscosity. This unique combination of high sag resistance at relatively low viscosity offers the highest sag to viscosity ratio of any thixotrope on the market today. Coupled with the advantage of being the most easily incorporated thixotrope for epoxies, GARAMITE additives are the obvious choice for manufacturers of high build epoxies.

For this evaluation, the formula used is found in figure 12. The results are found in figure 13 below. The last column in figure 13 again demonstrates the potential for GARAMITE additives to generate performance properties far in excess of what one would expect from the measured viscosity. Note the rating of 6.25 for hydrophobically modified fumed silica versus the measurements of between 24 and 28 for GARAMITE 1958. GARAMITE 1958 delivers performance that is 300% more focused upon the properties that matter – and it does so with a product that is less expensive and much easier to incorporate.

A Side (Parts by Weight)

| EPON 828 | 100 |
| TRONOX CR-800 | 54.8 |
| Sparmite | 26.6 |
| Thixotrope* | 1.3 |
| n-butanol | 12.6 |
| xylene | 32.7 |
| Propylene carbonate** | 0.6 |

B Side (Parts by Weight)

| ANCAMINE 2280 | 58 |

| 1 | Momentive, EEW 188 |
| 2 | Tronox, titanium dioxide |
| 3 | Elementis, barium sulfate |
| 4 | Air Products, HEW 110, Visc @ 25 C = 4500 cps |
| * | Formulator may choose to try to use thixotrope on B Side |
| ** | Polar activator used where applicable |

High Build Epoxy Results

<table>
<thead>
<tr>
<th>Thixotrope</th>
<th>Method of addition</th>
<th>50 rpm</th>
<th>Sag viscosity mils (microns)</th>
<th>1000 X Sag resistance 50 rpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>GARAMITE 1958</td>
<td>Predispersed in solvent</td>
<td>1,040</td>
<td>25 (634)</td>
<td>24.04</td>
</tr>
<tr>
<td>GARAMITE 1958</td>
<td>Dispersed in resin/solvent</td>
<td>670</td>
<td>18 (457)</td>
<td>26.87</td>
</tr>
<tr>
<td>GARAMITE 1958</td>
<td>Direct add to resin</td>
<td>560</td>
<td>16 (406)</td>
<td>28.57</td>
</tr>
</tbody>
</table>

Fumed silica

<table>
<thead>
<tr>
<th>Method of addition</th>
<th>Sag viscosity mils (microns)</th>
<th>1000 X Sag resistance 50 rpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrophilic</td>
<td>750</td>
<td>12 (305)</td>
</tr>
<tr>
<td>Hydrophobic</td>
<td>1,920</td>
<td>12 (305)</td>
</tr>
</tbody>
</table>

Organoclay

<table>
<thead>
<tr>
<th>Method of addition</th>
<th>Sag viscosity mils (microns)</th>
<th>1000 X Sag resistance 50 rpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional</td>
<td>610</td>
<td>10 (254)</td>
</tr>
<tr>
<td>Activator Free</td>
<td>880</td>
<td>12 (305)</td>
</tr>
</tbody>
</table>

Polyamide wax

<table>
<thead>
<tr>
<th>Method of addition</th>
<th>Sag viscosity mils (microns)</th>
<th>1000 X Sag resistance 50 rpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCO + Stearamide</td>
<td>950</td>
<td>8 (203)</td>
</tr>
<tr>
<td>HCO + Stearamide</td>
<td>660</td>
<td>12 (305)</td>
</tr>
</tbody>
</table>

1 P.A. = Polar Activator
GARAMITE 1958 in Filled Epoxy Resin Systems

In filled epoxy systems, GARAMITE additives exhibit very high flexibility in their ability to function efficiently with a variety of different fillers. GARAMITE additives suspend a wide variety of materials while providing superior sag resistance to the coatings formulator.

Using the simple formula in figure 14, three fillers were evaluated: TiO₂, CaCO₃, and silica flour. All three were evaluated using GARAMITE 1958, hydrophobically modified fumed silica (FS - hydrophobic), and a hydrophilic fumed silica (FS - hydrophilic). Results are shown in figure 15. Again GARAMITE additives generate sag resistance at less or equal viscosity with lower dosing of the additive.

The ease of incorporation and handling coupled with the substantial reduction in the level of additive employed in the formulation makes GARAMITE 1958 the thixotrope of choice for filled epoxy systems.

A Side (Parts by Weight)

| EPON 828¹ | 100 |
| Thixotrope* | 1 - 3 |
| Filler | 25 - 50 |

B Side (Parts by Weight)

| ANCAMINE 2280² | 58 |

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¹ Momentive, EEW 188
² Air Products, EEW 110; Visc @ 25 C = 4500 cps
* Formulator may choose to try thixotrope on B Side
** Polar activator used where applicable

Evaluation of Fillers with GARAMITE 1958

<table>
<thead>
<tr>
<th>Extender</th>
<th>Thixotrope</th>
<th>Loading</th>
<th>10 rpm Viscosity</th>
<th>Sag resistance mils (microns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TiO₂</td>
<td>GARAMITE 1958</td>
<td>1.5%</td>
<td>100,000</td>
<td>20 (508)</td>
</tr>
<tr>
<td>TiO₂</td>
<td>FS - Hydrophobic</td>
<td>2.0%</td>
<td>135,000</td>
<td>20 (508)</td>
</tr>
<tr>
<td>TiO₂</td>
<td>FS - Hydrophilic</td>
<td>2.5%</td>
<td>140,000</td>
<td>20 (508)</td>
</tr>
<tr>
<td>CaCO₃</td>
<td>GARAMITE 1958</td>
<td>1.3%</td>
<td>60,000</td>
<td>10 (254)</td>
</tr>
<tr>
<td>CaCO₃</td>
<td>FS - Hydrophobic</td>
<td>1.6%</td>
<td>80,000</td>
<td>10 (254)</td>
</tr>
<tr>
<td>CaCO₃</td>
<td>FS - Hydrophilic</td>
<td>2.4%</td>
<td>100,000</td>
<td>10 (254)</td>
</tr>
<tr>
<td>Silica Flour</td>
<td>GARAMITE 1958</td>
<td>1.0%</td>
<td>80,000</td>
<td>10 (254)</td>
</tr>
<tr>
<td>Silica Flour</td>
<td>FS - Hydrophobic</td>
<td>1.4%</td>
<td>70,000</td>
<td>10 (254)</td>
</tr>
<tr>
<td>Silica Flour</td>
<td>FS - Hydrophilic</td>
<td>2.4%</td>
<td>90,000</td>
<td>10 (254)</td>
</tr>
</tbody>
</table>
GARAMITE 1958 offers substantial performance and cost savings advantages to manufacturers of vinyl ester resin systems. Using the formulation in figure 16, both hydrophobically modified fumed silica and hydrophilic fumed silica were evaluated versus GARAMITE 1958. All three products were evaluated for efficiency as well as response to BYK-R 605, a commonly used rheology enhancer.

In this evaluation, all three thixotropes that were tested were first added to DERAKANE 411-350 while being mixed on a high speed mixer.

GARAMITE 1958 has the lowest viscosity of all three thixotropes tested at the 30 mil sag rating.

A multiple cost savings is provided by using less GARAMITE 1958 versus fumed silica and by reducing the amount of rheology enhancer. The results indicate that in addition to using less GARAMITE 1958, the manufacturer can also use less BYK R-605.

GARAMITE additives are the obvious choice of thixotrope for formulators of high performance vinyl esters who want thixotropic properties with a minimum level of additive.

**DERAKANE 411-350**
- 100

**Titanium Dioxide**
- 2

**Thixotrope**
- 1 - 3

**BYK-A 555**
- 0.5

**BYK-R 605**
- *

**Cobalt Naphthenate 6 %**
- 0.3

**DMAA**
- 0.15

**CHP - 5 Peroxide**
- 1.5

1 Ashland, 350 Visc - 45 % solids
2 Tronox CR - 800; Tronox
3 Promoter; OMG
4 Accelerator; Aldrich
5 Catalyst; Wilco Chemical
* as noted in table 12

---

**Evaluation of GARAMITE 1958 when Using a Commonly Used Rheology Enhancer**

<table>
<thead>
<tr>
<th>Thixotrope</th>
<th>Level</th>
<th>BYK-R 605 Level*</th>
<th>10 rpm Viscosity</th>
<th>Sag resistance mils (microns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GARAMITE 1958</td>
<td>2.0 %</td>
<td>3 %</td>
<td>8,600</td>
<td>14 (356)</td>
</tr>
<tr>
<td>GARAMITE 1958</td>
<td>2.0 %</td>
<td>17 %</td>
<td>8,600</td>
<td>30 (762)</td>
</tr>
<tr>
<td>GARAMITE 1958</td>
<td>2.0 %</td>
<td>31 %</td>
<td>8,600</td>
<td>30 (762)</td>
</tr>
<tr>
<td>F5 - Hydrophilic</td>
<td>2.0 %</td>
<td>3 %</td>
<td>12,000</td>
<td>4 (102)</td>
</tr>
<tr>
<td>F5 - Hydrophilic</td>
<td>2.0 %</td>
<td>17 %</td>
<td>12,000</td>
<td>16 (406)</td>
</tr>
<tr>
<td>F5 - Hydrophilic</td>
<td>2.0 %</td>
<td>31 %</td>
<td>12,000</td>
<td>30 (762)</td>
</tr>
<tr>
<td>F5 - Hydrophobic</td>
<td>1.3 %</td>
<td>0 %</td>
<td>10,000</td>
<td>10 (254)</td>
</tr>
<tr>
<td>F5 - Hydrophobic</td>
<td>2.0 %</td>
<td>0 %</td>
<td>10,000</td>
<td>20 (508)</td>
</tr>
<tr>
<td>F5 - Hydrophobic</td>
<td>2.7 %</td>
<td>0 %</td>
<td>10,000</td>
<td>30 (762)</td>
</tr>
</tbody>
</table>

1 As a percentage of the thixotrope level
2 Viscosity did not change when rheology enhancer level was varied
3 Experimental design showed that thixotrope and rheology enhancer levels did not affect viscosity

---

**Figure 16**

**Figure 17**
Products and Applications

BYK Additives

Product Range Additives:

- Additives to improve surface slip, leveling, and substrate wetting
- Adhesion promoters
- Defoamers and air release agents
- Processing additives
- Rheological additives
- UV absorbers
- Viscosity depressants
- Wax additives
- Wetting and dispersing additives for pigments and extenders

Application Areas:

- Coatings Industry
  - Architectural Coatings
  - Automotive Coatings
  - Industrial Coatings
  - Can Coatings
  - Coil Coatings
  - Wood & Furniture Coatings
  - Powder Coatings
  - Leather Finishes
  - Protective & Marine Coatings

- Printing Ink Industry
  - Flexo Inks
  - Gravure Inks
  - Inkjet Inks
  - Silk Screen Inks
  - Offset Inks
  - Overprint Varnishes

- Paper Coatings
  - Impregnation
  - Coatings

- Adhesives & Sealants

- Construction Chemicals

- Plastics Industry
  - Ambient Curing Systems
  - PVC Plastisols
  - SMC/BMC
  - Thermoplastics

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- Construction Chemicals

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  - Ambient Curing Systems
  - PVC Plastisols
  - SMC/BMC
  - Thermoplastics

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