Resistance of Epoxypolymer with 2 - 5 wt% Nanosilica in Aggressive Acid Medium

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ABSTRACT

The swelling dynamic and epoxy resin structure changes of nanosilica (NS) with different specific surface in concentrated nitric acid were studied. It is established that with increasing of specific surface area of unmodified NS swelling degree decreases and stability of the composite in the acid goes up. Resistance of NS to the HNO₃ can be achieved by choosing the optimal concentration and modifications of NS’s surface. According to electron microscopy and X-ray diffraction, the structure of composite can be changed due to appearance of ordered structural zones.

Keywords: Nanosilica (NS); Epoxypolymer (EP); Nitric Acid (c.HNO₃); Swelling Degree (q); Life-Time (L); Destruction; TEM-Images

1. Introduction

Introduction of nano- and micro-additives is commonly used for improvement of industrial compositions properties [1-19]. One promising areas of the research is the study of nano-additive’s impact on resistance to aggressive environment and atmosphere. Effect of NS-surface structure on chemical resistance and durability of polyepoxide composites continues to be debated. For example, nanosilica (0.5 - 3 wt%) is used as an additive for epoxy matting floor covering [2-10], in the paint [1,5], dental [4], and electrical [7] industry. Silica additives provide incense- ment of thermal stability [11,18], and chemical resistance to water [9,10,13], organic [10,17] and other environments [8-10,12,16,19]. The influence of atmospheric effects on the processes of structure and properties of epoxy coatings has also been studied [1]. Improvement of properties and increase of the chemical resistance of composites are achieved by NS surface modifying and defining of optimal concentration of NS [5-11] and other dispersed fillers [3].

For today, there is a lack of data about the influence of specific surface area (S) of nanosilica on the chemical properties of the composites. Different works [8-10,15] have shown that the specific surface area is an essential factor with a significant influence on the properties of epoxy composites. However, the study of stability in aggressive environment has showed that the dependence of the chemical resistance from S is hard to establish. For example, some articles [8,10] have reported about failure to establish a correlation between the swelling rate and S in water and hydrochloric acid, perhaps due to the temperature of the experiment (20°C - 25°C). Here we present investigation results of the effect of dispersed fillers surface modification on the swelling and chemical resistance of NS.

2. Experimental Part

A study on the degree of dependence of swelling (q) of the concentration, nature and specific surface of nanosilica (“Aerosil” type) was carried out in this paper. Studies were carried out for 1 month at 11°C ± 2°C. The mass of samples were 85 ± 10 mg (U) and 110 ± 10 mg (U’), for which data were averaged.

Standard epoxy (EP) matrix based on dyaneopxyresin ED-20 (see formula (1), UfaKhimProm Russia product) + 12.5 wt% of polyethylentpolyamine (PEPA), was filled with C = 2 wt% (or C = 5 wt%) by nanosilica “Aerosil” A-50, A-100, A-175, A-300, A-455 (where the number corresponds to the specific surface area S in m²/g) [4a]. Aerosil modified by acrylate silane (A-174), complex “methyltriethoxysilane-polyester resin” and complex “methyltriethoxysilane MTES—epoxy resin ED-5” were used. Aerosils were introduced into epoxy matrix, mixed and incubated for 1 - 2 months, time to time carrying additional mixing of heated com-
position was heated and introduced 12.5% of PEPA-intensive stirring for 5 - 10 min, to reduce the air bubbles in the batch mixing carried by spiral movements of the pointed stick (“mini-mixer”), then to maximize the removing of single air bubbles composition briefly heated (70°C - 90°C, 2 - 3 min). At the end of the homogenization of the air-cured with subsequent exposure of the samples cured for 1 - 2 months. After that, without additional heat treatment, the EP-samples were placed in corrosive liquids.

+ HNO₃ → NO₂ + H₂O + CO₂ + products of destruction

For study of the swelling of filled compositions, the lenticular samples 1 cm in diameter and 2 - 3 mm thick have been used. They were immersed into a concentrated nitric acid (c.HNO₃) in the polyethylene-stoppers crucibles. Swelling was estimated by change in weight of composites

\[ q = \frac{m_1 - m_0}{m_0} \times 100\% \]

\( m_1 \) and \( m_0 \) — current and the initial sample mass) after 40 - 60 min of drying at room temperature. Initial and filled samples were studied by electron microscopy (SEM) and X-ray analysis. The lifetime of the sample was defined as the time of transition from solid to viscous (not weighed) state.

3. Results and Discussion

3.1. Nature of Change of EP-Samples under the Influence of the CA Depending on the Content of Silica

Visual analysis points out that processes of decomposition of EP-composite in c.HNO₃ take place with obvious formation of low-molecular products and NO₂, which leads to a rapid color change (browning) of the samples. Thus, at day 2 samples lose their transparency and colorless (or whiteness), but almost all keep the original shape and luster (Figure 1(a)). On the 4th day some of the SiO₂-filled samples begin to delaminate. As you can see in Table 1, the process of swelling of unfilled PE sample (U + U’, shown in Table 1 and Figures 2-5) proceeds rapidly. After 1-day of exposure in c.HNO₃ it swells by 21.5%, after 4 days—on 40%, after a week—by 70% - 80%.

3.2. The Swelling Curves: Influence of Silica

The curves of swelling in c.HNO₃ did not have an asymptotic plot of saturation so we would not be able to calculate their basic characteristic like coefficient of diffusion D. In this case, real rate of swelling W (%/days) was elected as a characteristic of process (Table 1).

Figure 1(b) shows the swelling process can be divided into 4 stages.
1) At the first stage (0 - 1 days) the rate of swelling reached 20% per day. The first stage is characterized by high speed of penetrating of acid solution in pores of EP-composite; yellowing of samples suggests about the primary chemical destruction processes.

2) At the second stage (1 - 7 days), the process is stabilized, and \( W \approx 7\% \text{/day} \). It shows complete filling of pores in the polymer by c.HNO\(_3\) and the continuation of the normal process of swelling. Simultaneously the process of destruction is accelerated (browning of the samples) (Figure 1(b)).

3) At the third stage (7 - 14 days), swelling reaches the 80% - 100%, and the sample transforms to elastic pasty mass with bubbles of CO\(_2\) and NO\(_2\), with brown-yellow color.

4) At the fourth stage the sample transforms to the foam forming yellow solution.

Hence a resistance of unfilled EP-composite c.HNO\(_3\) composes 1 - 2 weeks, and due to process of decomposition, samples have increased their masses almost in two times—average is 180\% ± 10\%.

The influence of non-modified nanosilica on \( q \) depends on their specific surface area. As shown in Table 1 and Figures 2 and 3, an introduction of 2\% of nanosilica into the composition leads to decreasing of \( q \), and not increase the lifetime of the composition. The value of this decreasing \( \Delta q = q_U - q \) (\( q_U \)—for unfilled, \( q \)—for current filled EP-composite) can reach 20\% - 25\% for A-300, and consists 3\% - 10\% for other silica. Since 1 day of exposure, we also note a correlation of \( q^{-1} / S \) (\( S \)—specific surface of silica, \( \text{m}\(^2\)/g)—reduction of the \( q \) and \( W \) with an increasing of \( S \). In the first few hours (for example, 0.06 days, Table 1) filled samples swell more eagerly than unfilled. It suggests about changes of macro-porosity of the composites after filling.

### Table 1. Stages of swelling in c.HNO\(_3\) for EP-composites.

<table>
<thead>
<tr>
<th>2 wt%, 10°C</th>
<th>Days</th>
<th>( W_{mean} ), %/day</th>
<th>Visual changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0 - 1</td>
<td>20</td>
<td>Yellowing</td>
</tr>
<tr>
<td>2</td>
<td>1 - 7</td>
<td>7</td>
<td>Browning</td>
</tr>
<tr>
<td>3</td>
<td>7 - 12</td>
<td>4</td>
<td>Elastization, delamination, first micro-bubbles</td>
</tr>
<tr>
<td>4</td>
<td>12 - 14</td>
<td>5</td>
<td>Foaming, viscosity, partially solution</td>
</tr>
<tr>
<td>5</td>
<td>14 - ...</td>
<td>-</td>
<td>Fully decomposition or solution</td>
</tr>
<tr>
<td>5 wt%, 25°C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0 - 1</td>
<td>20</td>
<td>Yellowing</td>
</tr>
<tr>
<td>2</td>
<td>1 - 5</td>
<td>5</td>
<td>Browning</td>
</tr>
<tr>
<td>2a</td>
<td>5 - 7</td>
<td>10</td>
<td>Elastization, delamination, first micro-bubbles</td>
</tr>
<tr>
<td>3</td>
<td>7 - 12</td>
<td>6</td>
<td>Active delamination and numerous microbubbles</td>
</tr>
<tr>
<td>4</td>
<td>12 - 15</td>
<td>5</td>
<td>Foaming, viscosity, partially solution</td>
</tr>
<tr>
<td>5</td>
<td>15 - ...</td>
<td>-</td>
<td>Fully decomposition or solution</td>
</tr>
</tbody>
</table>

Figure 2. The curves of swelling (11°C) in the concentrated HNO\(_3\), samples with 2 wt\% of unmodified NS.
Swelling-curve of composite with low-disperse A-50 copies the shape of the curve for unfilled sample, i.e., the effect of low-disperse silica is insignificant. During the first day the difference is not significant (q indexes are the same) for NS brands A-50 and A-100, when the rate of swelling of the sample with the A-100 is reduced. The influence of high-dispersed silica A-300 (S = 340 m²/g) for q is noticeably from the first minutes of exposure in c.HNO₃, and at all stages q □ q_U (after filling q decreases on 20% - 23%). Note that ultra dispersed A-455 satisfies correlation “q-1/S” only at t ≤ 1 and t ≥ 17 days (Figure 3).

Experimental data shows that filling by 2 wt% of modified silica cannot strengthen composite resistance to swelling in c.HNO₃. As can be seen from Figure 4, filling with 2% of modified silica does not lead to a strengthening of chemical resistance, as W ≈ W_U, and life-time L ≤ L_U. By increasing concentration C from 2 wt% to 5 wt% of modified silica (sample AK5), the chemical resistance of composite is increased. This is clear from the substantial (in 1.5 times) reduction of swelling for sample “epoxyresin + 5 wt% A-100/mod.A-174” (sample ak5, Figure 4).

The results of swelling for 5 wt%-filled EP-composite at 25°C (Q) confirm a possibility to improve durability in c.HNO₃ by modifying the surface of silica. The unmodified A-300 acts as a “worsening additive”, due to increasing of swelling and decreasing of life-time of EP-composite (Figure 5). But modification by A-300 by contrast enhances effect. The most part of “EP + mod. A-300” has a smaller swelling q < q_U (compared with q_U for unfilled EP) at 1 - 12 days.

Figure 3. Histogram of the samples with 2 wt% unmodified aerosil swelling (black column—averaged values—of q for the unfilled samples).

Figure 4. Histogram of swelling of the samples with 2 wt% (for ak5—5 wt%) A-100 and its modified forms (black column—the average value for the unfilled samples).
The maximum on curve “3” (for A-300) at 14 days and weak maxima for other curves can have next explication. The presence of inorganic phase (silica) causes the penetration of HNO₃-molecules into a polymer network to increase. At definite time, the excess of swelling leads to the degradation and destruction of polymer, because of q-value decreasing. For modif.A-300 (curves ak, akB, B on Figure 5), hydrophility of NS-phase is weaken (compare unmod.A-300) and maximum peaks are less (Figure 5). The time 8 days can estimate as boarder time, after that the increasing of W takes place, and $q \rightarrow q_U$ (in some cases $q > q_U$). After 12 days (analogically to 2 wt% at 10°C, Figure 4) $q \geq q_U$ for all composites—excluding composite “ak” with A300/mod. A174.

The obvious increasing of chemical durability in c.HNO₃ takes place in case of filling by A300/mod.A174 (Figure 1). Modification of A300 with an acrylsilane A174 can prolong a life time of EP-composite. At last stages (20 - 25 days), composite swell at $q \geq 100\%$. As a result, the template transforms from lens- to ball-form (Figure 6), but does not decompose during 25 days, whereas unfilled EP (or EP filled by pure A300) decomposes after 15 days (Figure 1).

Thus, the introduction of nanosilica in the epoxy composite is capable to reduce at 10% - 30% the degree of swelling in concentrated nitric acid, depending on exposure time and specific surface area of NS. At some conditions (10°C) the correlation $q \sim \frac{1}{S}$ ($S$—surface area of NS) takes place. Modification of NS by silanes and acrylates can increase the chemical resistance of composites at optimal concentrations and modificators of NS. For example, $q < q_U$ and $L < L_U$ ($q_U$ and $L_U$—for Unfilled EP-composite) for 5 wt% unmod.A-100 and A-300 modified by propylmethacrylate-trimethoxysylane A174, or A-300, modif.by Bis-GMA.

Change of the chemical resistance of composites under the influence of small additions of nanosilica is primarily due to its influence on the structure of the composites. This is illustrated by TEM-micrographs and X-rays of composites are shown in Figure 7. As can be seen from the figure, the structure of unfilled epoxy composite (A) is almost homogeneous, and filled (2 - 5 wt%) by silica A-100/mod. A-174 (B) and A-100/mod.MTES + ED-5 (B)—nanoheterogenous structure (two-phase). The size and shape of aggregates of the dispersed phase of silica in polyepeoxide matrix depend on the type of modified silica.
Figure 7. Photomicrographs and X-ray of unfilled sample polyepoxides (A) filled with 2% aerosil A-100, modified MTES and ED-5 (B) and modified by acrylate silane A-174 (C).

It can be seen in roentgenograms of the composites that the introduction of modified silica leads to a change in the structure of the composite, for example, in the form of ordered zones. So, after filling, on X-ray images are visible white blotches. Such inclusions, according to [20,21], are characteristics of the crystallization zone or structure in the polymer matrix. This means that the introduction of modified aerosil may create a zone in the polymer with a more ordered structure, like a crystal. The number of these zones depends on the method of modification. They are visible on a roentgenograms of a composite with SiO$_2$/modif.by silane MTES (Figure 7, sample B). Even greater extent, such changes can be seen in the sample B (Figure 7)—with silica modified by A-174 (sample “AK5”), and this could explain the increased chemical resistance in conc.HNO$_3$ after filling this polymer with silica.

4. Conclusions

1) Introduction of nanosilica leads to increased chemical resistance of polyepoxides in aggressive environments, which is illustrated by the example of swelling of the composites in concentrated nitric acid.

2) Swelling of the filled polyepoxides in concentrated HNO$_3$ depends on the specific surface of silica. Under certain conditions (10°C) decreasing of swelling rate correlates with increasing of specific surface area.

3) The surface modification of silica is an effective way for increasing of a swelling resistance of the composite polyepoxides.

4) TEM and X-ray analysis of polyepoxide samples showed that modification of silica surface leads to a noticeable change in the structure of the composite. In particular, that is possible due to formation of SiO$_2$-nanoinclusions in the polymer and ordered zones in the structure of the polymer.

REFERENCES


