

# Weight Changes in Acrylic Emulsion Paints and the Implications for Accelerated Ageing

## Introduction

Acrylic emulsion paints were introduced commercially in the 1950's, and by the 1960's artists' paints were readily available. A useful history of solvent and emulsion acrylic paints appears in the book by Crook and Learner (1). Because the artists' acrylic emulsion paints are relatively new, both craft experience and scientific analysis are not as detailed as with other older more established painting materials. A study of acrylics suitable for restoration use has appeared with comments on accelerated ageing (2). This paper reinforces the need for baseline studies of artists' materials. The effects of artists' technique, ageing, and conservation treatments are open areas for investigation.

The use of synthetic painting materials does not obviate the need for an understanding of just what is meant by "dry" and what the implications are for waiting or not waiting while the film formation processes continue. This point is analogous to oil paints, where the oil paint is "dry-to-the-touch" long before the immediate reactive chemical behavior slows down and slower, longer term processes begin to dominate. After paints dry, their behavior over long periods of time are important to the conservator and those responsible for their exhibition and transport. Since few old acrylic emulsion films are readily available for studies such as solvent treatments or mechanical testing, attempts may be made to accelerate age specimens so that they behave as older acrylic films. The attempt to accelerate age polymers is not as simple as one may expect.

In order to lay the foundation for long term studies or to perform accelerated ageing experiments, a baseline study of the initial behavior of acrylic emulsion paints was conducted. This paper is a summary of one of these studies.

## Materials and Methods

Acrylic emulsion paints and gessos from several manufacturers were purchased and then cast into strips. Some specimens were spread with a spatula on mylar strips and weighed for four years and their weight losses recorded. Measurements were made to 0.1 mg using a Mettler AT 201 balance. The drying environment was an interior laboratory kept at 21°C and an RH of 40 to 50%. One gesso reported here is the professional acrylic gesso from Utrecht. The acrylic paints reported here are the yellow ochres from: Golden acrylics, Winsor & Newton Finity Artists' acrylic colour, Grumbacher Academy acrylics, Liquitex Basics acrylic color, and Dick Blick Artist's acrylic. Four other pigments were studied as well: titanium white, ultramarine blue, burnt sienna, and burnt umber. The more extensive results will be published elsewhere.

## Results

The weight losses are due initially to the loss of water in the emulsion and then later to the loss of less volatile components. There may be many components of varying volatility since the acrylic emulsion paints are a complex mixture of compounds containing glycols, surfactants, thickeners etc. While the paint film can appear to become dry to the touch very quickly, the process of volatile

loss continues with the emulsified particles of polymer coalescing and other chemicals redistributing themselves. If the evaporation process is still going on, then it seems that heating the polymer films at early times in their drying may alter the coalescing of the film and even remove some of the chemical agents that induce this process. It becomes important to know when these processes are near completion to determine *when and even if* accelerated ageing can begin.

A linear XY plot of weight loss against time for the Winsor & Newton Finity yellow ochre acrylic paint is shown in Figure 1. The change in weight is quite rapid within the first few days but gradually the rate of change becomes slower. From this point on the rate seems to level off and after the first hundred or so days the rate seems to level off and no change is apparent. Mathematically, many long term processes can be seen better by plotting data on a logarithmic scale. Figure 2 shows the data in Figure 1 replotted and expanded to include data for almost 4 years. The data then provides a clearer picture of what is occurring. The

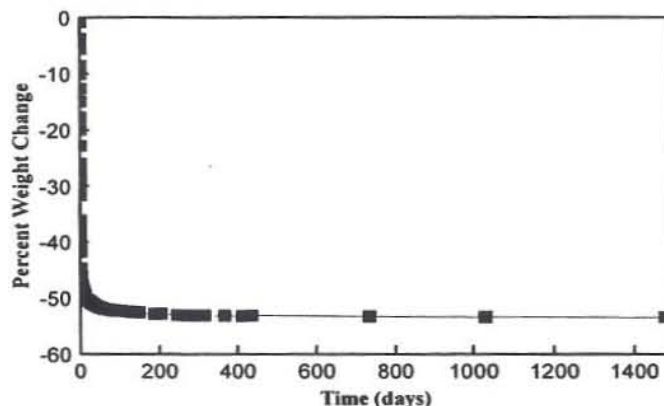


Figure 1 shows a plot of weight loss versus time for a Winsor & Newton yellow ochre acrylic emulsion paint. The plot appears to level off by about 120 days. The greater part of the weight loss is within 2 days but changes occur for a much longer time.

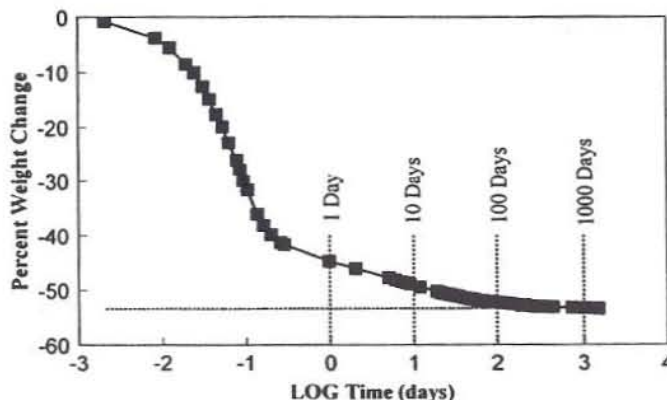


Figure 2 shows a logarithmic plot of weight loss versus time for the Winsor & Newton yellow ochre acrylic emulsion paint. Unlike a linear plot this figure shows changes occurring even at 3 years. The line at the bottom of the plot shows the weight loss at 4 years and indicates small but measurable changes.



first region of rapid weight loss is followed by a second region of slower rate loss which gradually appears to approach zero. The line at the bottom of the graph shows the lower limits of weight loss after 4 years.

Figure 3 shows a plot similar to Figure 2 but for the weight loss of the Utrecht gesso against the logarithm of time, also in days. After the large expected initial drop, the loss of water and other volatiles continues for well over 100 days and the data indicate further changes even after as long as 4 years. Certainly these changes belie the statement on the container that the diluted gesso will dry in "... one to three hours." Another manufacturer, Winsor & Newton, states that their gesso primer "... dries in about 30 minutes ...." Clearly these statements refer only to the development of a non-tacky surface and do not take any other factors into consideration.

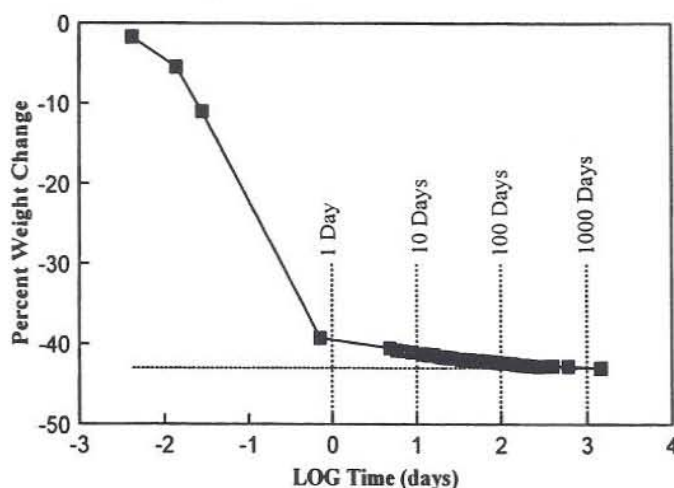


Figure 3 shows a logarithmic plot of weight loss versus time for Utrecht professional acrylic emulsion gesso. The leveling off of the weight loss is faster than that of the W&N paint but nevertheless changes are occurring even after several hundred days.

What is evident from the previous three plots is that the evaporative processes are going on for months if not years.

In an effort to understand the variability among different manufacturers, the weight losses of five specimens of yellow ochre were tabulated at 4 months, 1 year, and 4 years and plotted in Figure 4. This plot illustrates the ongoing changes over this period. It is evident that the bulk changes occur rather early, by four months, but nevertheless continue afterward. Another point to be made is that the amount of volatiles also varies among the formulations. Similar data is available for other pigments as well.

In looking at the changes in weight for the yellow ochre pigments, it would appear that the weight losses occurring after a year or more are small or negligible. This is misleading. Figure 5 shows the weight loss for the same five manufacturers of paint but the percentage of weight changes are determined from the weight of the paint film as mea-

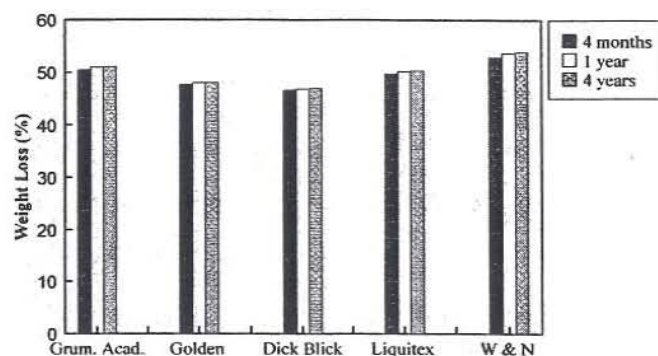


Figure 4 shows a bar graph of 5 different acrylic emulsion paints and their total weight loss at 4 months, 1 year, and 4 years. There are measurable differences in total volatiles and ongoing losses up to the final measurement at 4 years.

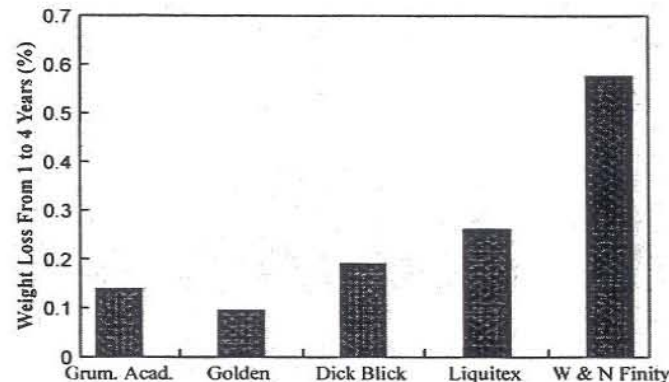


Figure 5 shows a bar graph for the same 5 paints as Figure 4. The weight changes are measure from the 1 year value to the 4 year value. The weight changes are significant and highly variable among the paints.

sured at 1 year rather than from the initial applied weight. These numbers represent the weight loss of the "mature" film as it ages. These numbers are highly variable within the small group tested but changes over 0.5% must be considered significant. Changes in weight correspond to loss within the film and either will result in increased porosity and lower density or a collapse in volume.

### Conclusions

Accelerated ageing must insure that all processes are sped up by the same factor for the ageing to mimic natural ageing. From an examination of the log plots it is apparent that at least two processes involving the loss of volatiles are going on and that these processes are not near completion for at least one year and probably much longer. The bar graphs in Figure 4 show that for at least five major acrylic emulsion paints measurable changes occur even after a one year period. Paint manufacturers themselves have varying opinions as to when acrylics dry (3). While small, these are changes that must be determined and characterized in both naturally aged and accelerated aged paint films in order to validate the accelerated ageing protocol. Heating specimens to mimic ageing will not affect compounds with different

---

## Weight Changes in Acrylic Emulsion Paints, continued

---

volatilities in the same way. An analogous condition exists in the thermal ageing of oil paints (4). It is generally recommended that museums and collectors restrict the amount of UV in exhibition areas, and protocols using high levels of ultraviolet radiation in ageing experiments may be problematic since they are unlike weathering tests that must attempt to reproduce natural or outdoor conditions.

On a practical note, the product literature states that the acrylic gesso can be used with both acrylic paints and oil and alkyd paints. If water is still present in the gesso film and other components such as antioxidants are either not completely volatilized or still mobile in the film, then the application of an oil layer could be problematic. Water and antioxidants will significantly alter the drying rate of oil paints and surfactants can change the adhesion of an applied oil layer. Other compounds such as glycols may diffuse into the oil paint layer and alter its mechanical properties. The difficulties with mixed media are not at present clearly understood but research is continuing.

### References

1. Crook, J. and T. Learner, *The Impact of Modern Paints*, Watson-Guption Publications, New York (2000) pp 24-31.
2. Whitmore, P. M. and V. G. Colaluca, The Natural and Accelerated Aging of an Acrylic Artists' Medium, *Studies in Conservation* 40 (1995) 51-64.
3. Murray, A., C. Contreras de Berenfeld, S. Y. S. Chang, E. Jablonski, T. Klein, M. C. Riggs, E. C. Robertson and W. M. A. Tse, The Condition and Cleaning of Acrylic Emulsion Painting, *Materials Issues in Art and Archaeology VI*, Materials Research Society, Warrendale (2002) 83-90.
4. Erhardt, D., C. S. Tumosa and M. F. Mecklenburg, Natural and Accelerated Thermal Aging of Oil Paint Films, in *Tradition and Innovation, Advances in Conservation*, IIC Melbourne Congress (2000) 65-69.

---

## Membership *Chris Stavroudis* membership secretary

---

**WAAC welcomes the following new members and very late renewals:**

David Allison  
Allison & Ross Fine Art Services  
2234 First Ave. S.  
Seattle, WA 98134  
tele. (206) 682-8580  
EMail: allisonross@speakeasy.net

Cary Beattie Maguire  
892 Richmond Avenue  
Buffalo, NY 14222  
tele. (716) 881-9193  
EMail: carymaguire@hotmail.com  
Objects Intern - 3rd Year Student Buffalo State

Vincent Beltran  
Assistant Scientist  
Getty Conservation Institute  
1200 Getty Center Drive, #700  
Los Angeles, CA 90049  
tele. (310) 440-6230  
EMail: vbeltran@getty.edu

Rachel Burch  
3404 1/2 Cattaraugus Ave  
Culver City, CA 90232  
tele. (310) 876-8019  
EMail: rachelburch@yahoo.com  
Wall Painting Conservator; Archaeological Sites

Ardenia Capannelli  
430 31st Street  
Newport Beach, CA 92663  
tele. (949) 675-3962  
EMail: ardenia@pacbell.net  
Objects Conservator; Antique Dealer

Elisabeth Cornu  
Objects Conservation Lab  
Fine Arts Museums of San Francisco  
DeYoung Museum Interim Offices  
245A South Spruce Avenue  
South San Francisco, CA 94080-4520  
tele. (415) 750-3649 FAX: (415) 750-7692  
EMail: ecornu@famsf.org  
Objects Conservator

Alexis Finch  
1016 W. Berwyn Avenue, Apt. 3  
Chicago, IL 60640  
tele. (312) 665-7825  
EMail: afinch@fmnh.org

Rowan Geiger  
1532 Fulton Street  
San Francisco, CA 94117  
tele. (415) 567-1493  
EMail: rowangeiger@earthlink.net  
Furniture Conservator

Eric Hansen  
Scientist  
The Getty Conservation Institute  
1200 Getty Center Drive, Suite 700  
Los Angeles, CA 90049-1684  
tele. (310) 440-6720 FAX: (310) 440-7711  
EMail: ehansen@getty.edu  
Scientist / Archaeologist

Beth Heller  
501 C-1 W. Live Oak  
Austin, TX 78704  
tele. (512) 445-6306  
EMail: bheller@ischool.utexas.edu  
University of Texas, Conservation Student

T. Rose Holdcraft  
Conservation Department  
Peabody Museum of Archaeology  
11 Divinity Avenue  
Cambridge, MA 02138  
tele. (617) 495-2487 FAX: (617) 495-7535  
EMail: tholdcr@fas.harvard.edu



## President's Letter

*Mitchell Hearn Bishop*

This year I have had notable success in growing Arabian Jasmine. Known as "pikake" in Hawaii, this is the jasmine that is found in jasmine tea and a staple floral offering in India. My favorite lei is the pikake lei, and whenever I am in Hawaii and they are available, I buy at least one. The scent in my garden is a constant reminder of the location for the October meeting, although even in Hawaii it is a summer flower and needs a great deal of heat to flourish. In Hawaii, the only place I have seen it really do well is in the heat of Lahaina.

I'm not a particularly gifted gardener unless I'm highly motivated. My successes are erratic. This surprises many people but if you know any botanists,

they tend to be poor gardeners since they find all plants fascinating, are reluctant to interfere with the natural arrangement of things, and tend to be highly specialized. I had a lithics professor who was plagued by people presenting him with assorted chipped pebbles and demanding to know what they were. He would always reply with a certain cool enthusiasm, "that's a rock." The point being that it is impossible to identify on the basis of a hand sample divorced from context. Parallels with other artifacts are tempting.

Similarly, I am often quizzed as to what a certain plant is and find myself at a loss. Southern California is host to a bewildering array of introduced plants from all over the planet that only an idiot savant could memorize. The Irwin Garden at the Getty, for instance, is a continual source of irritation being a botanical freak show of an unprecedented nature.

Plants are found in nature with variegated leaves, copper foliage, or afflicted with structural deformities some find pleasing to the eye. Bob Irwin chose his plants based on color and texture and juxtapositions of those qualities and placed them in what he knew would be a constantly changing garden. Before spending twenty four years at the Getty I was an art student, and Bob Irwin was one of our visiting professors along with Jim Turrell. I've been thinking back on this, and with the upcoming opening of Turrell's Meteor Crater in 2005 I find myself thinking more and more about the Light and Space artists. More about this later. Fragrance, memory, and anticipation share an ephemeral nature and vary with individuals. As we all know, no two people remember events the same way. What we anticipate rarely happens exactly the way we expect it to.

By the time this newsletter appears, I will no longer be president, and Molly Lambert will be in my place. I want to extend my best wishes to Molly who is a colleague of many years and a good friend. I know Molly will be an excellent president and will bring a great deal to the organization. I would also like to thank Odile Madden for her invaluable help with the Honolulu meeting and Susan Sayre Batton.

I have been fortunate in having board members who are committed to the organization and a true pleasure to work with. As always, Chris Stavroudis was a good colleague and an unfailing source of support and encouragement. His term as Treasurer has now ended, and WAAC as an organization has entered a new phase. Tania Collas will take over his duties but will be able to rely on Chris for guidance when necessary. Last but by no means least is Carolyn Tallent, the Editor of this newsletter, who produces a publication that I have received many compliments on in the last year.

On a sentimental note, I have thoroughly enjoyed being WAAC President, and the experience has increased my esteem and affection for what is a unique and remarkable organization that has given me a great deal over the years. Undoubtedly the best part has been the members of WAAC, who are the most interesting group of people I have encountered in fifty years.

### Contents

President's Letter	1
Regional News	2
Technical Exchange	10
An Evaluation of Cleaning Methods for Modern and Contemporary Paintings <i>by Bronwyn Ormsby</i>	11
Weight Changes in Acrylic Emulsion Paints and the Implications for Accelerated Ageing <i>by Charles S. Tumosa and Marion F. Mecklenburg</i>	12
Membership	14
AYMHM	16
Jobs	19