

Demystifying Silica Gel for Effective Microclimates

January 22, 2019

Contact

Rachael Perkins Arenstein

Email: rachael@amartconservation.com

Website: www.AMArtConservation.com

Resources

Silica Gel: Passive Control of Relative Humidity – Technical Bulletin 33, Jean Tétreault and Paul Bégin,
Canadian Conservation Institute, 2018. <https://bit.ly/2Uass2P>

Demystifying Silica Gel, Steve Weintraub, Art Preservation Services, **Object Specialty Group Postprints**
(vol. 9), 2002. American Institute for Conservation. <https://bit.ly/2U0IIJ0>

Trends in Microclimate Control of Museum Display Cases, Jerry Shiner. **Museum Microclimates**, T.
Padfield & K. Borchersen (eds.) National Museum of Denmark 2007. <https://bit.ly/2RYt1iJ>

Testing and Implementation of Microclimate Storage Containers, **Objects Specialty Group Postprints**,
(Volume 21), 2014. American Institute for Conservation. <https://bit.ly/2RHUMrs>

Vendor Websites and Product Specifications

(N.B. Inclusion on this list does not imply endorsement. Visit vendor or distributor websites for current specifications and pricing.)

Art Preservation Services <https://www.apsnyc.com/>

Gaylord <https://www.gaylord.com/>

Keepsafe Microclimate Systems <http://www.keepsafe.ca/>

Long Life for Art (Europe) <http://www.cwaller.de/english.htm>

SmallCorp <https://www.smallcorp.com/>

University Products <https://www.universityproducts.com/>

THE FOUNDATION
OF THE AMERICAN
INSTITUTE FOR
CONSERVATION
OF HISTORIC AND
ARTISTIC WORKS



Related Webinars from Connecting to Collections Care

When Less is All You Got! (April 21, 2015) <https://bit.ly/2Dub2Zr>

Storage Environments: The Big Picture (December 5, 2017) <https://bit.ly/2z8i5Cp>

Wireless Environmental Monitoring: Is it right for you? (December 8, 2016) <https://bit.ly/2njQ4GI>

