



VALPARAISO UNIVERSITY

Thionine Test

- Thionine acetate is a dye that aggregates on the outside of zeolites
- A color change is seen when the dye molecules are inside a zeolite channel versus aggregating on the outside of it
- H_2N

Thionine Structure

Determining the Location of Brooker's Merocyanine Dye Adsorption to Zeolite L Alyssa Barnes, Dr. Jennifer Holt | Department of Chemistry, Valparaiso University





Before Heating



Test Tubes

Left/Right: Zeolite L suspension + Thionine solution Middle: Thionine solution as reference

Color Change

Blue Solution: Monomers inside zeolite channel Purple Solution: Aggregates on outside of zeolite





- (2000): 421-447
- Database of Zeolite Structures, www.iza-structure.org/databases/. Accessed Summer 2022.
- Chemistry C 119.28 (2015): 16156-16165. 119.42 (1997): 10192-10202.
- Monthly 136.1 (2005): 77-89.



Wehrenberg Endowed Discretionary Fund

References

Calzaferri, Gion, et al. "Playing with dye molecules at the inner and outer surface of zeolite L." Solid State Sciences 2.4

Gigli, Lara, et al. "Thionine dye confined in zeolite L: synthesis location and optical properties." The Journal of Physical

Morley, John O., et al. "Fundamental studies on Brooker's merocyanine." Journal of the American Chemical Society

• Ruiz, Arantzazu Zabala, et al. "Synthesis of zeolite L. Tuning size and morphology." Monatshefte für Chemie/Chemical