

Solvants et gels de solvants

Session de formation permanente organisée par le département des restaurateurs

Calvi, 14 au 16 Mai 2025

Orientations bibliographiques réalisées par la bibliothèque de l'Inp et les intervenants

Tous les documents ci-dessous peuvent être consultés à la bibliothèque de l'Inp, à l'exception de ceux précédés d'un astérisque.

Les mémoires des élèves restaurateurs et les bibliographies de l'Inp sont accessibles en ligne sur <https://mediatheque-numerique.inp.fr/>

Méthodes aqueuses et programme modulaire de nettoyage

Programme modulaire pour le nettoyage des polychromies : méthodes aqueuses (niveau 1).
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Voir aussi

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Autres ressources en ligne

Getty Conservation Institute, videos réalisées dans le cadre de l'atelier Cleaning Acrylic Paint Surfaces (CAPS) :

Calibrating Conventional pH Meters
<https://www.youtube.com/watch?v=9Ktlz0uw6kw>

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Preparing a Pemulen Gel from MCP and Making an Emulsion

<https://www.youtube.com/watch?v=2O5pYyc45Qo>

Making Agarose Gel and Preparing an Agarose Plug

<https://www.youtube.com/watch?v=SX4n2DO6Lao>

Measuring Surface pH and Conductivity Using Water Drop and Agarose Plug Methods

<https://www.youtube.com/watch?v=bOqZEE7Kb8Y>

Mixing and Using Velvesil Plus

<https://www.youtube.com/watch?v=i6cet8sa-6Y>

Preparing a Dow Mineral Spirits Microemulsion (With Cosurfactants)

<https://www.youtube.com/watch?v=SGkf3i7rnDw>

Preparing a Silicone Microemulsion (With Cosurfactant) – [without cosurfactant]

<https://www.youtube.com/watch?v=xDpwloLqJS4>

