

**Les émulsions pour le nettoyage de surface et l'élimination des couches filmogènes**

**Session de formation permanente organisée par le département des restaurateurs  
avec Paolo Cremonesi, docteur en chimie, spécialiste en conservation-restauration**

**Aubervilliers, 28, 29 et 30 avril 2025**

**Orientations bibliographiques réalisées par la bibliothèque de l'Inp**

*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/>*

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< [Programme modulaire pour le nettoyage des polychromies : méthodes aqueuses - niveau 1 | Inp - Médiathèque numérique](#) > (consulté le 22 avril 2025)

Notions chimiques et physico-chimiques sur le principe du nettoyage

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