

**Elimination d'adhésifs naturels à l'aide d'enzymes  
et d'adhésifs synthétiques à l'aide de solvants organiques**

Département des restaurateurs – Formation permanente

Orientations bibliographiques

*Tous les documents ci-dessous peuvent être consultés à la Bibliothèque de l'INP*

**1. Elimination d'adhésifs naturels à l'aide d'enzymes**

A bandage for sick works of art, Enzyme poultices for art conservation EUREKA programme [en ligne° <<http://www.thiswritingbusiness.com/samples/glue.html>> (consulté le 24 juillet 2013)

BANIK Gerhard, GALINSKY Eva, WACHTER Wolfgang, *Kunststoff-Folien in Der Papierrestaurierung, 1950-1970*, Leipzig? ZFB, 2001  
4° I III - 41

BANIK Gerhard, BLÜHER A., MAURER K.H., THOBOIS E., « The application of enzyme containing methyl cellulose gels for removal of starch based adhesives in albums », In *ICOM Committee for Conservation 11th Triennial Meeting, Edinburgh, Preprints*, London, James & James, 1996, p. 494-499  
4° 26 III -75 ; 4° 26 III -77

BANIK Gerhard, BLÜHER A., THOBOIS E., « The application of Carbopol gels and enzyme containing methylcellulose gels for removal of starch based adhesives in albums », In *International conference on conservation and restoration of archive and library materials, Erice (Italy), CCSEM, 22-29 April 1996, preprints*, vol. II, p. 791-809  
4° Ib 26 - 2

BANIK Gerhard, BLÜHER A., MAURER K.H., THOBOIS E., « Eine gebrauchsfertige Enzymkomresse zur Ablösung von Stärkekleisterverklebungen », In *IADA Preprints*, Copenhagen, Royal Danish Academy of Fine Arts, School of Conservation, 1999, p. 139-144  
4° I III 26 - 11 ; 4° I III 26 – 12

BANIK G., DOBRUSSKIN S., SINGER H., « Behandlung wasserempfindlicher Objekte mit GORE-TEX », *Restauro*, mars 1991, vol. 91 n° 2, p. 102-111.  
8° PER B – 4

BANIK G., SCHWARZ I., BLÜHER A; THOBOIS E., MAURER, KH, « The development of a ready-for-use poultice for local removal of starch paste by enzymatic action », *Restaurator*, 1999, n° 20, p. 225-244  
8° PER I - 2

BELLUCCI R., CREMONESI P., PIGNAGNOLI G., « A Preliminary Note on the Use of Enzymes in Conservation, the Removal of Aged Acrylic Resin Coatings with Lipase », *Studies in Conservation*, 1999, vol. 44, n° 4, p 278-281  
8° PER 20 - 1

BURGESS H.D., CHARETTE C.L., « Aspects of the image safety in the use of enzymes. in paper conservation », In *Preprints, ICOM Committee for Conservation*, 6th Triennial Meeting, Ottawa, 21-25 September, 1981, 14/10, p. 1-13.

8° 26 III - 12 ; 8° 26 III - 17

CHAPMAN V., « Amylase in a Viscous Medium – Textile Applications », *The Conservator*, 1986, n°10, p. 7-11

4° PER 20 - 7

DESGRANGES Pia C., « Some observations on the use of enzymes in paper conservation », *JAIC Journal of the American Institute for Conservation*, 1983, Vol. 23 No.1, p.7-27

8° PER 20 - 11

DUPONT A.-L., « Degradation of cellulose at the wet/dry interface. I. The effect of some conservation treatments on brown lines ». *Restaurator*, 1996, vol. 17, n° 1, p. 1-21

8° PER I - 2

DUPONT A.-L., « Degradation of cellulose at the wet/dry interface. II. An approach to the identification of the oxidation compounds », *Restaurator*, 1996, vol. 17, n° 3, p. 145-164

8° PER I - 2

ERICKSON H. M., « Usage Recommendations for Alpha-Amylases, Maximizing Enzyme Activity while Minimizing Enzyme-Artifact Binding Residues », *The Book and Paper Group Annual*, 1992, vol. 11, p. 24-33

4° I III - 5 ; 4° I III - 18

GRATTAN D., « The characterization of enzymes for use in paper conservation », In *Conservation of library and archive materials and the graphic arts*, London, The Institute of Paper Conservation, 1980, p. 15-24.

4° I III - 1

HATTON M., « Enzymes in a Viscous Medium », *Paper Conservator*, 1977, n° 2, p. 9

4° PER G 145 - 1

HOLLÓ J., SZEJTLI J., « The reaction of starch with iodine ». In *Starch and its derivatives*, 4th ed., by J. A. Radley, London, Chapman and Hall Ltd, 1968, p. 203-246.

8° 210d - 2

LIDLE-FÜRST M., « Amylasegele zur lokalen Lösung von Stärkekleisterverklebungen », *Zeitschrift für Kunsttechnologie und Konservierung*, 1999, n°13, p. 5-18

4° PER 20 - 19

NYUKSHA YU P.; KARPENKO L.A., « Investigation of fermentative cleaning processes in book restoration », *Restaurator*, 1986, Vol.7 No.1, p.22-35

8° PER I - 2

RASTER Barbara, RINUO Anne, « Elimination de restaurations antérieures sur des textiles islamiques de la collection Bouvier, analyse et traitement », In *La conservation des textiles anciens: journées d'études de la SFIIIC*, Angers, 20-22 octobre 1994, Champs-sur-Marne, SFIIIC, 1994, p. 277-282.

8° T 20/26 - 3 ; 8° T 20/26 - 4

RINUO Anne, « Papier peint à fond noir de la Maison de Désert (Lausanne), étude technique et restauration » In *L'œuvre d'art sous le regard des sciences*, catalogue d'exposition, Musée d'art et d'histoire, 17 mars-15 mai 1994, Genève, éd. Slatkine, 1994

8° 12b 70 b 3

SCHNELLER Regina, *Der japanische Farbholzschnitt, Geschichtlicher Überblick, Technik, Material und mögliche Restaurierungsverfahren*, Stuttgart, Akademie der Bildenden Künste, 2002, 102-IX (Institut für Museumskunde an der Staatlichen Akademie der Bildenden Künste, Stuttgart, 19).  
4° la 5 - 4

SCHWARZ Ingrid, « A Pre-packaged  $\alpha$ -Amylase Poulticing System, Albertina-Kompresse, Paper delivered at the Book and Paper specialty group session, AIC 28th Annual Meeting, 8-13, 2000, Philadelphia, Pennsylvania », *The Book and paper Group Annual*, 2000, vol 19.  
< <http://aic.stanford.edu/sg/bpg/annual/v19/bp19-26.html> > (consulté le 24 juillet 2013)

SEGAL J., « New techniques for the application of enzymes ». In *Conservation of historic and artistic works of art on paper*, proceedings of a conference, Ottawa, Canada, 1988, p. 205-208.  
4° 145 III 26 - 10

SHIBAYAMA Nobuko , EASTOP Dinah, « Removal of flour paste residues from a painted banner with alpha-amylase », *The conservator*, 1996, No.20, p.53-64 IV

TSE S.; BURGESS H. D., « Degradation of paper by commercial amylase and protease enzymes », In *Conservation of historic and artistic works of art on paper*, proceedings of a conference, Ottawa, Canada, 1988. p. 215-226  
4° 145 III 26 - 10

WENDELBO, O., FOSSE B., « Protein "surgery." », *Restaurator*, 1970, n° 1, p.245-248  
8° PER I - 2

## 2. Elimination d'adhésifs synthétiques à l'aide de solvants organiques

ALLARD Denise, GAUTHIER France, « The continuing saga of pressure-sensitive adhesives = Une éternelle histoire de colle », *IIC CG bulletin = Bulletin IIC GC*, 1994, Vol.19, No.4, p.19-22  
4° PER 11 – 3

BICCHIERI Marina, IMPAGLIAZZO Giancarlo, RUGGIERO Daniele, « Problemi conservativi posti dall'uso dei nastri adesivi su documenti », *Bollettino dell'Istituto centrale per la patologia del libro alfonso gallo*, 1984, Vol.39, p.13-20  
8° PER I III – 1

BRANDIS Leanne, « A preliminary investigation into the effectiveness of eucalyptus oil to remove adhesive material », *AICCM Bulletin*, 1992, Vol 18, No.1-2, p.57-60  
8° PER 20 - 10

BRUEKER Michelle de, « Textiles coptes naguère collés sur carton, traitement et présentation », In *International perspectives on textile conservation, papers from the ICOM-CC Textiles Working Group meetings*, Amsterdam, 13-14 October 1994 and Budapest, 11-15 September 1995, London, ARCHETYPE, 1998, p.155-156  
4° T III 26 - 21 ; 4° T III 26 - 23

CHESTER Allison, EASTOP Dinah, « The problem of common solubility parameters : the removal of natural rubber adhesive residues from a painted silk banner », In *Resins ancient and modern, pre-prints of the SSCR's 2nd resins conference held in Aberdeen*, 13-14 September 1995, Edinburgh, Scottish Society for Conservation & Restoration, 1995, p.47-52  
4° 220/26 - 2 ; 4° 220/26 - 3

COLLINGS T.J., « Modern materials in the preservation of works of art on paper », In <*The Proceedings of the Symposium Resins in conservation*, Edinburgh, 1982, Edinburgh, SSCR, 1983, p.7-1 à 7-10  
4° 220/226/26 - 1

DAUGA Nadège, *Détermination du solvant approprié pour le retrait d'un film adhésif acrylique, scotch Magic Tape 810 tm, Restauration d'oeuvres altérées par ces films d'adhésif* [Mémoire de diplôme], Saint-Denis, ENP-IFROA, 1997, 2 vol. (276, 46 p.),

DI MAJO Anna; MITA Lucia, « L'uso degli enzimi nella conservazione dei materiali librari. Alcune osservazioni sperimentali », *Bollettino dell'istituto centrale per la patologia del libro Alfonso Gallo*, 1984, Vol.39, p.41-46  
8° PER I III - 1

FEDERICI Carlo; HEY Margaret; DI LAPIGIO Flavia Serena, « Conservazione e restauro delle opere d'arte su carta. I procedimenti di pulitura », *Bollettino dell'istituto centrale per la patologia del libro Alfonso Gallo*, 1984, Vol.39, p.57-74  
8° PER I III - 1

LANDI Sheila, *The textile conservator's manual*. Oxford, Butterworth-Heinemann, 1992, 340 p.  
(Conservation and Museology )  
8° T III - 6 ; 8° T III - 7 USUEL

LORD Annie, SUTCLIFFE Howard, « Combining cold lining and solvent reactivation for the treatment of an embroidered silk picture, a case study », *Conservator (The)*, 2000, n° 24 , p. 69 ; 89-95  
4° PER 20 - 7

MATTEINI Mauro, MOLES Arcangelo, *La chimica nel restauro, i materiali dell'arte pittorica (Chemistry in restoration: painting materials)*, 8th ed., (Arte e restauro), Firenze, Nardini Editore, 2001, XIX, 378 p.  
8° P 50 - 1 ; 8° P 50 - 2

MAYER Ralph, SHEEHAN Steven, *The artist's handbook of materials and techniques*, London, Faber, 1991, 5th ed., XV-761 p.  
8° P 190 - 105

MINTER Bill, « Cellophane tape removal tool », *The Abbey newsletter*, April 1987, Vol.11 No.3, p.37  
8° PER I III - 3

MINTER William, *Special tool for removal of pressure sensitive tape, New directions in paper conservation*, 10th anniversary conference of the institute of paper conservation, 14-18 April 1986, Oxford Leigh, Institute of paper conservation, 1986, p.D79  
4° 145 III 26 - 1

SIEGEL Robin, « Conservation implications of yellow sticky tabs », In *Topics in photographic preservation*, Volume three, Washington, AIC/Photographic Materials Group, 1989, p.66-68  
4° Ic III - 3 ; 4° Ic III - 13

SMITH Merrily A., JONES NORVEL M. li, PAGE Susan L., DIRDA Marian Peck, « Pressure sensitive tape and techniques for its removal », *Paper Journal of the American Institute for Conservation*, 1984, Vol.23, No.2, p.101-113  
8° PER 20 - 11

STANLEY Ted, « A tool for pressure sensitive tape removal, the airpencil », *The Book and Paper Group Annual*, volume 17, Washington, AIC Book and Paper Group, 1998, p.111-112  
4° I III - 27 ; 4° I III - 31

WENDELIN Elizabeth, « Tip : dry and moist heat adhesive removal applications », *The Book and Paper Group Annual*, volume 15, Washington, AIC Book and Paper Group, 1996, p.177  
4° I III - 23 ; 4° I III - 36