

# Pellicules plastiques



Thème : Pellicules plastiques  
Origine : **RAMEAU**  
Domaines : **Technique**  
Autres formes du thème : Couches de matières plastiques  
Films plastiques













## Notices thématiques en relation (4 ressources dans data.bnf.fr)


### Termes plus larges (4)


Couches minces		Matières plastiques	
Matières plastiques dans l'emballage		Revêtements protecteurs	


Documents sur ce thème (15 ressources dans data.bnf.fr)

Livres (15)

Blown film extrusion (2019)	, Kirk Cantor, Munich : Hanser		Plastic films in food packaging (2013)	, Oxford : William Andrew , 2013	
Biaxial stretching of film (2011)	, Oxford : Woodhead publ. , cop. 2011		Fabrication de plaques, feuilles, tubes, etc (1994)	, Europe stratégie analyse financière, S et W, Paris : Eurostaf ; Lyon : S et W , 1994	
L'emballage souple dans l'agro-alimentaire (1993)	, Pierre Chomon, Paris : "Emballages magazine" , 1992		Les supports techniques (1993)	, Association technique pour le développement de la flexographie. France, Paris : Association technique de la flexographie , 1993	
Technology of overwrapping with stretch film (1992)	, Jacques Thimon, Aix-les-Bains : Éd. SCMD , 1992		Technologie du suremballage sous film étirable (1992)	, Jacques Thimon, Aix-les-Bains : Éd. SCMD , 1992	
Plastic films (1992)	, Kenton R. Osborn, Wilmer A. Jenkins, Lancaster ; Basel : Technomic publ. , cop. 1992		Plastiques semi-produits (1992)	, Association française de normalisation, Paris-La Défense : AFNOR , 1992	
Modifications du polyfluorure de vinylidène induites par excitations électroniques de particules chargées (1991)	, Alain Fina, Saclay : Commissariat à l'énergie atomique , 1991		Prediction of the long term stability of polyester-based recording media (1986)	, Leslie Ewart Smith, Robert E. Lowry, Daniel W. Brown, Washington (D.C.) : U.S. Dept. of Commerce, National bureau of standards, Center for materials science, polymer science and standards division , 1986	

Prediction of the long term stability of polyester-based recording media (1984) , Daniel W. Brown, Robert E. Lowry, Leslie Ewart Smith, Washington, D.C. : U.S. Dept. of commerce, National bureau of standards, Center for materials science, Polymer science and standards division , 1984 


Prediction of the long term stability of polyester-based recording media Second annual report (1983) , Daniel W. Brown, Robert E. Lowry, Leslie Ewart Smith, Washington (D.C.) : U.S. Dept. of Commerce, National bureau of standards, Center for materials science, Polymer science and standards division , 1983 

Prediction of the long term stability of polyester-based recording media First annual report (1982) , Daniel W. Brown, Robert E. Lowry, Leslie Ewart Smith, Washington (D.C.) : U.S. Dept. of Commerce, National bureau of standards, Center for materials science, Polymer science and standards division , 1982 

**Personnes ou collectivités en relation avec le thème: "Pellicules plastiques" (15 ressources dans data.bnf.fr)**

**Auteur du texte (13)**


Association française de normalisation 

Association technique pour le développement de la flexographie. France 

Daniel W. Brown 

Kirk Cantor 

Pierre Chomon 

Europe stratégie analyse financière 

Alain Fina 

Wilmer A. Jenkins 

Robert E. Lowry 

Kenton R. Osborn 

S et W 

Leslie Ewart Smith 

Jacques Thimon 

### Éditeur scientifique (2)

---

Center for materials science. Polymer science and standards division. Etats-Unis



Mark T. DeMeuse



**Voir aussi** (3 ressources dans data.bnf.fr)

### À la BnF (1)

---

Notice correspondante dans Catalogue général

### Sur le Web (2)

---

Notice correspondante dans Fichier d'autorité intégré de la Bibliothèque nationale allemande

---

Notice correspondante dans Bibliothèque du Congrès