



**ẤN PHẨM THÔNG TIN THƯ MỤC THEO CHUYÊN NGÀNH**  
**Nhựa PVC. Chuyên ngành Hóa học (Trường Hóa và Khoa học sự sống)**

*Ấn phẩm bao gồm link các tài liệu điện tử theo từ khóa: Nhựa PVC = PVC plastic*

STT	Tên tài liệu	Nguồn CSDL	Loại tài liệu	Ghi chú
1	<a href="#">More Than 30 Years of PVC Recycling—Need for Regulation</a>	ProQuest Central	Scholarly Journal	Tải toàn văn/Đọc trực tuyến
2	<a href="#">Effect of Zinc Molybdate on the Fire-Resistant and Physicomechanical Properties of Polyvinyl Chloride</a>	ProQuest Central	Scholarly Journal	Tải toàn văn/Đọc trực tuyến
3	<a href="#">A brief review on polyvinyl chloride plastic as aggregate for construction materials</a>	ProQuest Central	Scholarly Journal	Tải toàn văn/Đọc trực tuyến
4	<a href="#">Optimizing Eco-Friendly Degradation of Polyvinyl Chloride (PVC) Plastic</a>	ProQuest Central	Scholarly Journal	Tải toàn văn/Đọc trực tuyến
5	<a href="#">Photocatalytic Degradation of Polyvinyl Chloride Plastic Film by Codoping with ZnO and TiO<sub>2</sub></a>	ProQuest Central	Scholarly Journal	Tải toàn văn/Đọc trực tuyến
6	<a href="#">Recent Studies and Technologies in the Separation of Polyvinyl Chloride from Waste</a>	ProQuest Central	Scholarly Journal	Tải toàn văn/Đọc trực tuyến
7	<a href="#">Processing plastics from ASR/ESR waste: separation of poly vinyl chloride</a>	ProQuest Central	Scholarly Journal	Tải toàn văn/Đọc trực tuyến
8	<a href="#">The Effect of Dicarboxylic Acid Structure on the Plasticizing Ability of Its Esters</a>	ProQuest Central	Scholarly Journal	Tải toàn văn/Đọc trực tuyến
9	<a href="#">Comprehensive investigation of recycled PVC powder</a>	Sage Journal	Research article	Tải toàn văn/Đọc trực tuyến
10	<a href="#">The influence of phenolic resin modified by cardanol on improving the properties of PVC</a>	Sage Journal	Research article	Tải toàn văn/Đọc trực tuyến
11	<a href="#">Axial compressive properties of GFRP-reinforced PVC-based glued wood-panels</a>	Sage Journal	Research article	Tải toàn văn/Đọc trực tuyến
12	<a href="#">Enhancement of structural and dielectric properties of PVC/CNC nanocomposites</a>	Sage Journal	Research article	Tải toàn văn/Đọc trực tuyến
13	<a href="#">Kinetic study of mechanical and thermal properties and thermal degradation of PVC</a>	Sage Journal	Research article	Tải toàn văn/Đọc trực tuyến
14	<a href="#">Tensile properties of transversely isotropic closed-cell PVC foam under quasi-static loading</a>	Sage Journal	Research article	Tải toàn văn/Đọc trực tuyến
15	<a href="#">Effect of temperature on the mechanical behavior of pvc foams</a>	Sage Journal	Research article	Tải toàn văn/Đọc trực tuyến
16	<a href="#">Fatigue behaviour of PVC foam core sandwich with GFRP faces: Simulation and experiment</a>	Sage Journal	Research article	Tải toàn văn/Đọc trực tuyến
17	<a href="#">Fluorination of PVC medical devices to prevent plasticizers migration</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến
18	<a href="#">Chemical recycling technologies for PVC waste and PVC-containing plastics</a>	Science Direct	Research article	Tải toàn văn/Đọc trực tuyến

19	<a href="#">Ricinoleic acid-based plasticizer with excellent optical properties for PVC</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
20	<a href="#">Plasticizer structural effect for sustainable and high-performance PVC gel-</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
21	<a href="#">Epoxidized isosorbide-based esters with long alkyl chains as efficient and e</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
22	<a href="#">High performance fiber-constrained plasticized PVC gel actuators for soft r</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
23	<a href="#">Analysis of thermally and UV-Vis aged plasticized PVC using UV-Vis, A</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
24	<a href="#">Experimental investigation on e-waste plastic (PVC wires) bricks</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
25	<a href="#">A feasible, fast and reliable method for estimating ion-site association cons</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
26	<a href="#">Comparative study on pyrolysis behaviors and chlorine release of pure PVC</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
27	<a href="#">Investigation on co-combustion behavior and kinetic analysis of bamboo ch</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
28	<a href="#">A newly-constructed technology to remove and recover diethyl phthalate fr</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
29	<a href="#">Optimization of the curing conditions of PVC plastisols plasticized with et</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
30	<a href="#">Non-migrating PVC plasticizers based on oligocaprolactones obtained by r</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
31	<a href="#">Non-destructive detection and identification of plasticizers in PVC objects</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
32	<a href="#">High-purity H2 production from mixed PVC/PET plastic wastes through ta</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
33	<a href="#">The release, degradation, and distribution of PVC microplastic-originated p</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
34	<a href="#">Migration of plasticizers from flexible PVC: Monitoring the concentration</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
35	<a href="#">Biodegradable PVC plasticizer derived from a new CO2-based Poly(carbon</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
36	<a href="#">Leaching of plasticizers from PVC medical devices</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
37	<a href="#">Synthesis internal-plasticized PVC copolymer resin from industrial applica</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
38	<a href="#">Chemical upcycling of PVC-containing plastic wastes by thermal degradati</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
39	<a href="#">Catalytic stepwise pyrolysis for dechlorination and chemical recycling of P</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
40	<a href="#">Effect of ionic liquids on structure and electromechanical properties of plas</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
41	<a href="#">PVC plasticized membranes modified with Fe3O4 nanoparticles for potent</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
42	<a href="#">Are recyclable plastics eco-friendly? Recycled PVC microplastics show hig</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến

43	<a href="#">Investigation of the photolysis process of benzo(a)anthracene (BaA) on pol</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
44	<a href="#">Physico-mechanical properties of bio-plasticized PVC crosslinked by elect</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến
45	<a href="#">A hydrophilic/hydrophobic switch on polymer surface triggered by calcite t</a>	Science Direct	Research article	Tài toàn văn/Đọc trực tuyến

**Tham khảo hướng dẫn:**

1- *Hướng dẫn sử dụng ấn phẩm:*

2- *Hướng dẫn sử dụng tài khoản:*

[Hướng dẫn khai thác thư mục tài liệu điện tử theo chuyên ngành](#)

<https://library.hust.edu.vn/vi/node/49>