

# Water Soluble Films Market Size Projects to Reach a Value US\$ 772.28 Million by 2034 with an Impressive 5.8% CAGR

*Green attributes and the ability to decrease plastic refuse a prominent factor driving the water soluble films market.*

NEW YORK CITY, NY, UNITED STATES, November 25, 2024 /EINPresswire.com/ -- The water soluble films market forecast for 2034 is a specialized study of the industry with a specific concentration on the global market trend analysis.



The films are eco-friendly and abandon least to no remnant after dissolving, rendering them perfect for applications where refuse curtailment, and ease is sorted"

*Polaris Market Research*

Water soluble films market size is projected to reach US\$ 772.28 million by 2034, growing at a CAGR of 5.8%. The market is driven by the increasing demand for eco-friendly packaging solutions. The water soluble films market is a specialized study of the industry with a specific concentration on the global market trend analysis. The market is projected to reach US\$ 440.71 million in 2024, and is expected to grow at a CAGR of 5.8% to reach US\$ 772.28 million by 2034.

Water soluble film is a biodegradable plastic, which indicates that it abandons no plastic remnant in nature, succeeding its suspension in water. Meager minutes are adequate for dissolution, and the film's constituents are bio-decomposed into organic materials in less than three months.

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Besides its ecological facet the water-soluble plastic film is predominantly convenient for applications that experience a dissolution in water. Growing environmental worries and stringent directives on single-use plastics are propelling manufacturers to acquire ecological and green packaging solutions, impacting the water soluble films market growth favorably.

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- Mitsubishi Chemical Group Corporation
- SEKISUI CHEMICAL CO. LTD.
- KURARAY CO., LTD.
- AICELLO CORPORATION
- Ecopol S.p.A.
- Arrow GreenTech Ltd.
- Cortec Corporation
- Changzhou
- Greencradleland Macromolecule Materials Co., Ltd.
- Jiangmen Proudly Water-soluble Plastic Co., Ltd.
- AMC Ltd.
- Noble Industries

are some of the leading players in the water soluble films market.

The aggressive topography of the market is portrayed by an assorted gamut of contenders from accepted multinational corporations to inventive startups. Critical market contenders have substantial involvement in polymer chemistry and material science.



Market Overview: Key players and market dynamics.

- In February 2020, Kuraray Co., Ltd. instigated a contemporary MonoSol production provision for PVA water-soluble films in Poland to encounter the growing demand for packaging solutions in unit dose detergents, pharmaceuticals, and other applications.

Market Drivers: Factors influencing growth.

**Precise Dosing:** Water soluble packaging permits accurate dosing and reduces commodity refuse, rendering it growingly approved in sectors such as food, chemicals, and dyes, thus pushing the market ahead.

**Expanding Pharmaceutical Needs:** Augmenting pharmaceutical requests are driving the demand as these sectors growingly acquire solvent capsules and accurate drug conveyance systems having a favourable impact on water soluble films market sales.

**Rising E-Commerce Sector:** The speedy development in the e-commerce sector is notably driving the augmentation of the market. As per the India Brand Equity Foundation, the Indian e-commerce market is expected to penetrate an estimated USD 350 billion by 2030.

Market Outlook: Future trends and opportunities.

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North America: North America accounted for the largest water soluble films market share. This is due to the increasing demand for imperishable packaging solutions covering industries such as personal hygiene, cleaning commodities, and healthcare.

Asia Pacific: Asia Pacific is anticipated to witness significant growth from 2025 to 2034. This can be attributed to the augmentation for e-commerce platforms and growing consumer consciousness about green commodities are driving the acquisition of solvent packaging for laundry detergents, cleaning commodities and disposable items.

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By Type Outlook:

- Cold Water Soluble Films
- Hot Water Soluble Films

By Application Outlook:

- Agrochemical Packaging
- Detergent Packaging
- Dye Packaging
- Food Packaging
- Laundry Bags
- Pharmaceutical
- Water Transfer Printing
- Water Treatment Chemical Packaging
- Other Applications

By Regional Outlook:

- North America
  - o US
  - o Canada
- Europe
  - o Germany
  - o France
  - o UK
  - o Italy
  - o Spain
  - o Netherlands
  - o Russia
  - o Rest of Europe

- Asia Pacific
  - o China
  - o Japan
  - o India
  - o Malaysia
  - o South Korea
  - o Indonesia
  - o Australia
  - o Vietnam
  - o Rest of Asia Pacific
  
- Middle East & Africa
  - o Saudi Arabia
  - o UAE
  - o Israel
  - o South Africa
  - o Rest of the Middle East & Africa
  
- Latin America
  - o Mexico
  - o Brazil
  - o Argentina
  - o Rest of Latin America

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How much is the water soluble films market?

The market size was valued at USD 440.71 million in 2024 and is projected to grow to USD 772.28 million by 2034.

What is the growth rate of the water soluble films market?

The global market is projected to register a CAGR of 5.8% during the forecast period.

Which region held the largest market share?

In 2024, North America dominated the market.

Which segment by type, led the market?

In 2024, the cold water soluble films segment dominated the market share.

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□□ 2034

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Green Methanol Market:

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Organic Pigments Market:

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Medical Polymer Market:

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Mercury Analyzer Market:

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North America Metal Emblem And Logos Market:

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