

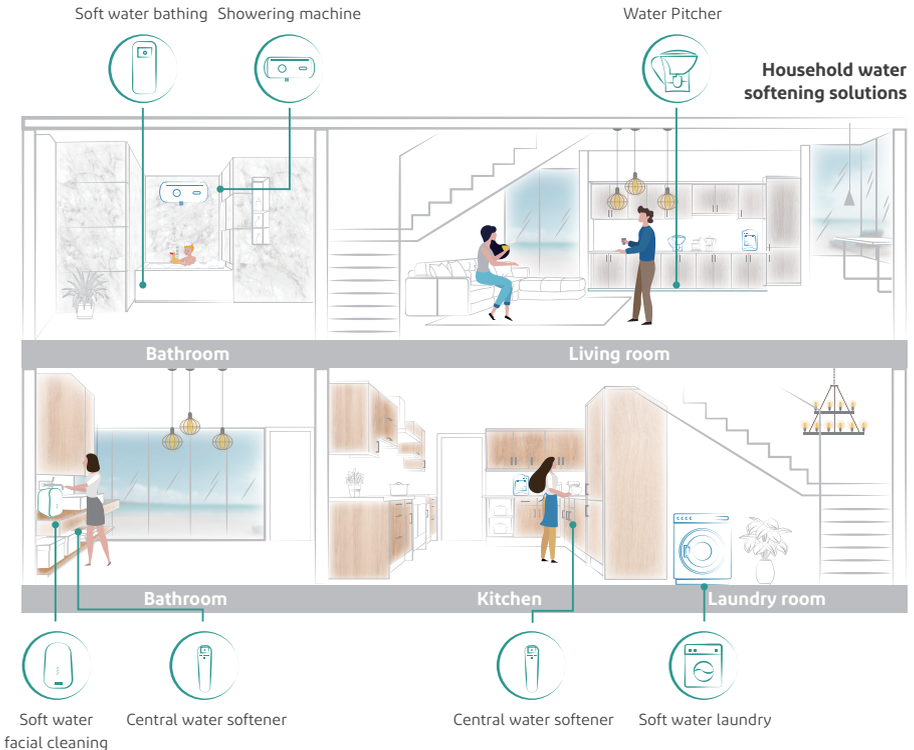
DuPont™ TapTec™ Household Water-softening Resin Solution



DuPont™ TapTec™ Household Water-Softening Resin Solution

Hard water— water that contains significant quantities of dissolved minerals like calcium and magnesium— can have many adverse effects in the home and end up losing you more money in the long run. Brewing tea or making coffee with hard water result in bad taste. Clothing washed in hard water tends to look dingy. Hair washed in hard water can feel sticky and look dull. Dishes are often left with spots and residue. Bathing with hard water is bad to your skin's health. Moreover, hard water build-up can take a toll on household appliances too—they don't last as long and consume more energy. While the quality of water sources varies considerably worldwide, people's expectations do not waver. Like every homeowner, you want to know that the water you use at home is the best quality available- for limiting hardness deposits throughout the home.

How to remove hard water effectively? There is an effective way to address the problem of hard water in your home, however, through water softening systems that contain ion exchange resins. These resins are also the heart of POU cartridges designed to purify water for drinking purposes. Originated from the world renowned DuPont™ Amberlite™ and Dow™ Dowex™ ion exchange resin technology from the U.S.A. DuPont™ TapTec™ household ion exchange resins inherit the 80 years history of innovation, enjoy the excellent market reputation. As a resin brand targeted for the household market, DuPont™ TapTec™ is committed to its excellent performance, reputation, and trust by water softener suppliers, innovating on new applications, and meeting every family's needs for high quality water, with them the comfortable and high quality life experience that results from soft water.





DuPont™ TapTec™ HP333C H or HP333C K Household Water-Softening Resin



- Designed for softening cartridge filter applications which can effectively remove hardness and heavy metals and helps improve the taste of water.
- Analyzed to facilitate its compliance with high-purity specification and helps enable longer shelf life.
- Excellent total exchange capacity in the industry which is higher than 4.5eq/L.
- Available in hydrogen and potassium ionic forms.
- Health grade processing, longer shelf life.



DuPont™ TapTec™ SR1L Na QP Household Water-Softening Resin



- Produced free from organic solvent EDC (Dichloroethane) so that unique folds are found on its surface. Extensive testing validates the suitability for drinking water applications
- Certified by many countries around the globe (China's MOH, USA's NSF&FDA, DGS, Switzerland's SVGW, UK's WRAS) in terms of safety and hygiene* for the health and safety of you and your family.
- Excellent performance (total exchange capacity of 2.05eq/L); according to usage data, its periodic water production volume is up to 20% higher than in-class products, while its salt consumption of tons of water is much lower.



DuPont™ TapTec™ HCRSSN Na Household Water-Softening Resin



- Wide-spectrum cation exchange resin with strong acidity, suitable for home water-softening.
- Features excellent physical chemical, and thermal stability, controlled by strict manufacturing standards, therefore meeting the cleanliness requirements of household water.
- Outstanding performance (total exchange capacity of 1.95eq/L) matched with high performance-price ratio.



DuPont™ TapTec™ 350 UPS Na Household Water-Softening Resin



- Uniformed granules for higher regeneration efficiency.
- Exchange capacities $\geq 2.2\text{eq/L}$.
- Periodic water production capacity is 20% higher than SR1L Na QP, with lower salt consumption.
- Stronger mechanical stability compared to lower crosslinked resins.
- Significantly higher oxidative stability.

DuPont™ TapTec™ Household Water-Softening Resin Product

Product Series		
Applications	Product Model	Original Product Name
Water Softener (Ultra Clean)	TapTec™ SR1L Na QP Cation Exchange Resin	AMBERLITE™ SR1L QP Na Ion Exchange Resin
Water Softener (Wide Spectrum)	TapTec™ HCRSSN Na Ion Exchange Resin	DOWEX™ HCR S/SN Ion Exchange Resin
Water Softener (High-efficiency Granule)	TapTec™ 350 UPS Na Ion Exchange Resin	DOWEX™ MONOSPHERE C-350 CAT Ion Exchange Resin
Water Softener (High-efficiency Granule)	TapTec™ 400 UPS Na Ion Exchange Resin	DOWEX™ MONOSPHERE C-400 CAT Ion Exchange Resin
Water Pitcher Filter	TapTec™ HP333C H Ion Exchange Resin	IMAC™ HP333C H Ion Exchange Resin
Water Pitcher Filter	TapTec™ HP333C K Ion Exchange Resin	IMAC™ HP333C K Ion Exchange Resin

*For further details regarding the specific registration/compliance issues, please contact your nearby DuPont office.





DuPont™ TapTec™ Household Water-Softening Resin, An Industry Leader

Originated from the world renowned DuPont™ Amberlite™ ion exchange resin technology from the U.S.A. our TapTec household ion exchange resins inherit the 80 years history of innovation, enjoy the excellent market reputation and continue to thrive on innovative technologies to bring alive optimized product portfolio with enriched brand connotations



1935

The birth of ion exchange technology



1939

Rohm & Haas exchange resin brand Amberlite was born

1980

Acquired Doulite



2009

Dow Chemical acquired Rohm & Haas and expanded its ion exchanges resin product line, leading the way in many fields such as nutrition and health, medicine, food and beverage, ultrapure water for semiconductors, and nuclear power.



1990

AMBERJET™ uniform granular resin was launched



2017

Dow Chemical and DuPont Company merged.



2018

Product line was consolidated into Amber series



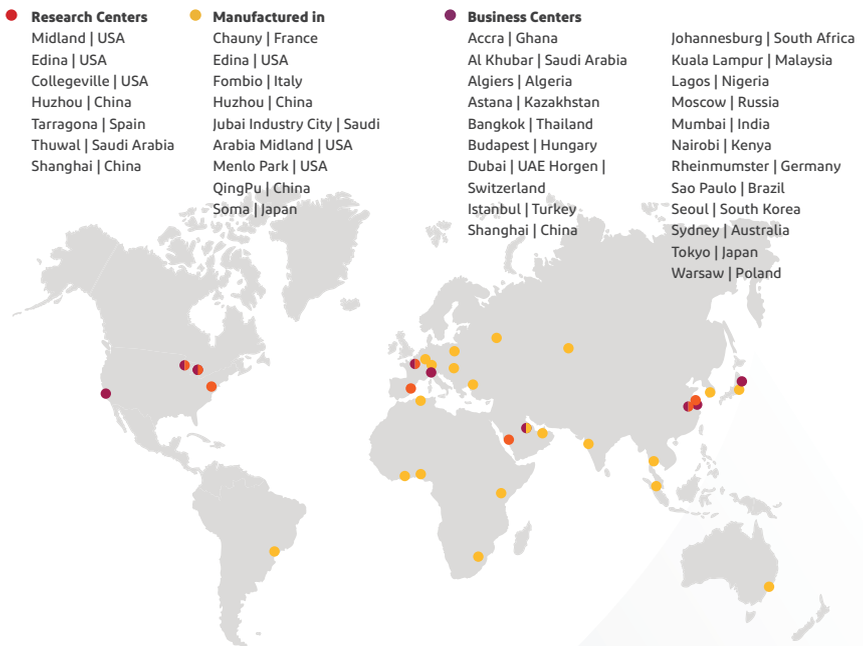
2019

Launching a new brand for the household water purification market, DuPont™ TapTec™ household cation exchange resin was available to the market.



DuPont™ TapTec™ Household Water-Softening Resin Solution is here to help

DuPont has been a partner to the household water treatment industry for decades, with a history of innovations in Ion exchange resin and membrane technologies that have driven key improvements in safety, productivity and efficiency. Our global R&D capability and productivity allow us to address specific local water conditions and requirements, with a holistic focus on water quality based design and research, providing improved performance with optimized solutions.



For any questions or inquiries, please contact us at: dupont.com/water/contact-us



Water Solutions

No freedom from infringement of any patent or trademark owned by DuPont or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where DuPont is represented. The claims made may not have been approved for use in all countries. DuPont assumes no obligation or liability for the information in this document. References to "DuPont" or the "Company" mean the DuPont legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

© 2021 DuPont. DuPont™, the Oval Logo, and all trademarks and service marks denoted with ™, SM or ® are owned by affiliates of DuPont de Nemours Inc., unless otherwise noted.

Dow™, the Dow Diamond and Dowex are trademarks of The Dow Chemical Company.