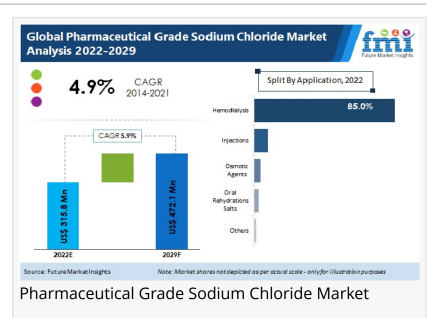


Pharmaceutical Grade Sodium Chloride Market Worth US\$ 472.1 Mn by 2029: FMI

NEWARK, NEWARK, UNITED STATES OF AMERICA, April 28, 2022 /EINPresswire.com/ -- Expected to reach the value of US\$ 472.1 Mn by the end of forecast period (2022 – 2029), global <u>pharmaceutical grade sodium</u> <u>chloride market</u> will witness a strong CAGR. A new Future Market Insights (FMI) report analyzes that over the recent years there, has been a significant increase in demand for pharmaceutical grade sodium chloride owing to its application in the treatment of chronic kidney disease (CKD). Hemodialysis is one of the



applications, which significantly contributes to increasing demand for pharmaceutical grade sodium chloride.

Multiple pharmaceutical applications such as saline drips, contact lenses solutions, and ORS solutions seek pharmaceutical grade sodium chloride as an important raw material for vital medical solutions such as aqueous isotonic injection of dextrose, solution for surgical recovery, and intravenous therapy solution.

Request a report sample to gain comprehensive insights @ <u>https://www.futuremarketinsights.com/reports/sample/rep-gb-6464</u>

Key Takeaways – Pharmaceutical Grade Sodium Chloride Market Study

In the medical sector, pharmaceutical grade sodium chloride consumption is dictated as per authoritative organizations, resulting in a number of manufacturers obtaining Good Manufacturing Practice (GMP), FDA and other certifications to adhere by the guidelines of safe manufacturing as well as utilizations.

Applications of pharmaceutical grade sodium chloride continue to diversify in treating array of

diseases such as gastrointestinal disorders, diabetes, and cancer of blood and kidney has been registered over the past decade, resulting in a nearly 40% increase in demand for pharmaceutical grade sodium chloride-containing medical solutions over the period of 2009-2019.

Developed countries such as the U.K., the U.S., Germany, China, and others have been selfreliant on manufacturing medicines and solutions to treat chronic kidney diseases (CKD).

Low-income countries, majorly from the Middle East & Africa, are dependent on organizations such as WHO and UNICEF for supplements. To strengthen supply to these economies, UNICEF has openly extended support to governments to scale-up their ORS circulation by promoting quality co-packaged ORS and ensuring a secure and functioning program.

Who is Winning Competition?

The market is heading towards consolidation as key manufacturers are opting for inorganic techniques; however, multiple potential manufacturers are coming up as response to increased demand in recent years. To establish presence globally, new players have to be leaders in the local market first. Some key participants mentioned in the pharmaceutical grade sodium chloride market report are K+S Group, Akzo Nobel N.V., Dominion Salt Ltd, Morton Salt LLC, and Tianjin Changlu Haijing Group Co., Ltd., among others

For any Queries Related with the Report, Ask an Analyst @ <u>https://www.futuremarketinsights.com/ask-question/rep-gb-6464</u>

Key players are constantly enhancing their manufacturing capabilities by expanding and enhancing existing processing facilities and products, along with investments in the research & development sector to expand their product portfolio and acquire relatively smaller players and increase production capacities.Furthermore, players in emerging markets are focusing on rapid business expansions and increasing value-additions in their product offerings.

Pharmaceutical Grade Sodium Chloride Market By Category

By Type:

API-NaCl HD-NaCl

By Application:

Injections Hemodialysis Oral Rehydration Salts Osmotic Agents Others

By Region:

North America Latin America Europe Middle East and Africa (MEA) East Asia South Asia Oceania

Order a Complete Research Report: https://www.futuremarketinsights.com/checkout/6464

About Future Market Insights (FMI)

Future Market Insights (ESOMAR certified market research organization and a member of Greater New York Chamber of Commerce) provides in-depth insights into governing factors elevating the demand in the market. It discloses opportunities that will favor the market growth in various segments on the basis of Source, Application, Sales Channel and End Use over the next 10-years.

Contact: Future Market Insights Inc. Christiana Corporate, 200 Continental Drive, Suite 401, Newark, Delaware - 19713, USA T: +1-845-579-5705 For Sales Enquiries: sales@futuremarketinsights.com Website: <u>https://www.futuremarketinsights.com</u> Report: <u>https://www.futuremarketinsights.com/reports/pharmaceutical-grade-sodium-chloride-market</u>

Ankush Nikam FMI +91 9096684197 email us here Visit us on social media: Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/570327522

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something

we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.