

Global Oral Solid Dosage Contract Manufacturing Market 2022 Trends, Research, Analysis and Review Forecast 2032

Global oral solid dosage contract manufacturing market recorded sales worth US\$ 23.4 Bn in 2021 and is predicted to expand at a CAGR of 5.9% from 2022 to 2032.

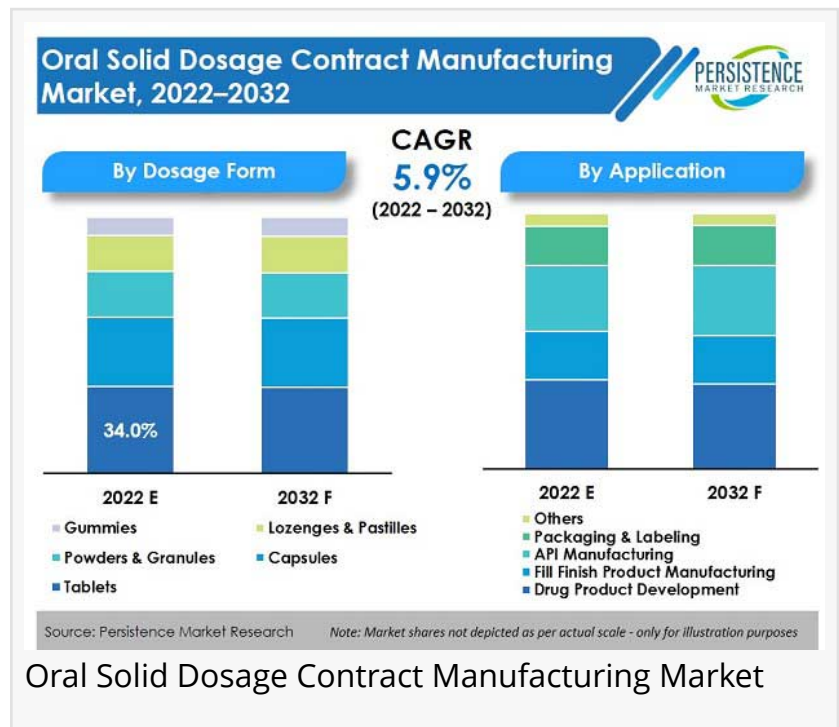
PUNE, MAHARASHTRA, INDIA, July 5, 2022 /EINPresswire.com/ -- Contract research organizations are outsourced companies that provide support to pharmaceutical and biotechnology companies in their clinical and preclinical studies on a contract basis. Manufacturing costs are rising on a daily basis.

As a result, both, large and small pharma and biotech businesses are concentrating their efforts on [Oral Solid Dosage Contract Manufacturing Market](#) in order to form long-term contract manufacturing agreements. This will assist enterprises in sticking to fixed manufacturing rates and CDMOs in improving manufacturing quality.

Get a Free Sample Copy of this Report @ <https://www.persistencemarketresearch.com/samples/25768>

Tablets and capsules are the basic types of solid dosage forms. Nowadays, companies are using novel technologies to increase the bioavailability of dosage forms to increase patient compliance. Oral solid dosage form contract manufacturers either introduces new products or upgrades older products. For example, several patients, especially paediatric patients, have difficulty swallowing tablets. Therefore, extended release beads can help in optimizing the release rate. Companies are also manufacturing sublingual tablets for quick medication.

Increasing complexity of new drug molecules will drive market growth because CROs and



CDMOs provide manufacturing with expertise to help handle the complexity of new molecules. Over the coming years, the contract development and manufacturing industry will be driven by increased investments in infrastructure development and factory expansions, as well as CDMO capabilities to provide fully-integrated services.

Since the oral solid dosage contract manufacturing market is consolidated with a few key players, it presents numerous lucrative opportunities for new entrants to create a foothold in this industry. Increase in strategic collaborations can also prove a beneficial factor for market players to expand their footprint.

Company Profiles:

Recipharm AB

AbbVie

Patheon N.V. (Thermo Fisher Scientific)

Catalent Inc.

NextPharma

Capsugel (Lonza Group AG)

Aurobindo Pharma Limited

Siegfried AG

Piramal Pharma Solutions

Corden Pharma

Kremoint Pharma Pvt Ltd.

HERMES PHARMA Ltd

Medipaams India Private Limited

Request for Methodology @ <https://www.persistencemarketresearch.com/methodology/25768>

Key Takeaways from Market Study

Tablet dosage form accounted for 34% market share in 2021.

Drug product development held approximately half of the overall market share, by value, in 2021.

Immediate-release mechanism holds a market share of 53.7%.

Limited availability of resources and increased focus on reducing R&D and operational costs are key reasons why small and medium pharma or biotech companies opt for outsourcing. As such, these companies dominate the end user segment and captured around 32% share of the market in 2021.

The North America market for oral solid dosage contract manufacturing accounted for 25.2% of

the global market share.

“Rise in strategic collaborations between pharma giants and emerging players will boost demand for oral solid dosage contract manufacturing over the coming years,” says an analyst of Persistence Market Research.

Market Competition:

Major oral solid dosage contract manufacturing providers are investing in R&D activities in order to develop novel technologies for solid dosage formulation developments. Along with R&D investments, key players are also aiming for various expansions to create goodwill and successfully establish their presence in the global market.

In January 2022, Lonza, Forbion, and BioGeneration Ventures extended their collaboration to include development and manufacturing services for small molecules.

What Does the Report Cover?

Persistence Market Research offers a unique perspective and actionable insights on the oral solid dosage contract manufacturing market in its latest study, presenting historical demand assessment of 2017 – 2021 and projections for 2022 – 2032.

Access Full Report @ <https://www.persistencemarketresearch.com/checkout/25768>

The research study is based on dosage form (tablets {conventional release, modified release, chewable tablets, effervescent tablets}, capsules {hard gelatin capsules, soft gelatin} capsules/softgels; powders & granules; lozenges & pastilles; gummies), mechanism (immediate release; delayed release; controlled release), application (drug product development; fill & finish product manufacturing; packaging/ labelling; others), and end user (big pharma/ biotech companies; small and medium pharma/ biotech companies; emerging/ virtual pharma companies; nutraceutical companies), across seven key regions of the world.

Access PMR Exclusive Reports-

Glucose Analysis Tubes Market:

The [global glucose analysis tubes market](#) experienced noteworthy growth of 5.7% in 2021. As per Persistence Market Research's analysis, sodium fluoride holds a substantial share of over 41% in the overall market.

Elder Care Services Market:

The [global elder care services market](#) is anticipated to expand at a CAGR of 7.6% and reach US\$ 2.56 Bn by 2031-end.

Persistence Market Research Pvt Ltd Atul Singh

PMR

+1 646-568-7751

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/579882607>

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.