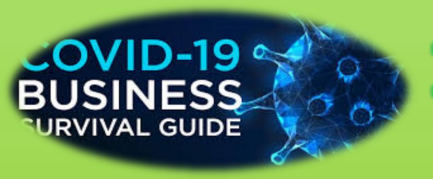


Businesses that are Benefitting

from COVID-19 Pandemic?

Business Ideas after the Covid



Breakdown.







The spread of Coronavirus pandemic has affected almost every continent and country. While it has created a great panic amongst the people, the world has seen a sudden unfolding of several events, which were beyond imaginations so far.

If you are planning to start a new business and looking for business ideas after the Covid breakdown, we have identified a list of best business ideas that can help you to generate big money.

For these Covid-proof businesses, there's no better time to make some money





Disposable Surgical Face Mask & N95 Masks

A surgical mask is a loose-fitting, <u>disposable</u> mask that's rectangular in form. The mask has elastic bands or ties that may be coiled behind ears or tied behind head to hold it in place. That has higher bacterium filtration and air permeableness while remaining less slippery than plain-woven <u>textile</u>. The fabric most ordinarily wont to create them is polypropene, either 20 or 25 grams per square metre (gsm) in density. Masks also can be manufactured from polystyrene, polycarbonate, polyethylene, or polyester.





A properly worn three-ply surgical mask may help block transmission of large-particle microorganisms from droplets, sprays, splatters, and splashes. The mask may also reduce the likelihood of hand-to-face contact.

N95 respirators are examples of personal protective equipment that are used to protect the wearer from airborne particles and from liquid contaminating the face. Centers for Disease Control and Prevention (CDC) National Institute for Occupational Safety and Health (NIOSH) and Occupational Safety and Health Administration (OSHA) also regulate N95 respirators.





The N95 designation means that when subjected to careful testing, the respirator blocks at least 95 percent of very small (0.3 micron) test particles. If properly fitted, the filtration capabilities of N95 respirators exceed those of face masks.

Using face-masks in public is very useful in minimizing community transmission and burden of COVID-19, provided their coverage level is high. The masks coverage needed to eliminate COVID-19 decreases if the masks-based intervention is combined with strict social distancing strategy.

Even the World Health Organization says wearing a medical mask is one of the prevention measures to limit spread of certain respiratory diseases, including novel coronavirus (SARS-CoV-2) in affected areas.





Transmission through droplets from coughing and sneezing is one of the major routes of virus spread. When worn correctly, a mask can reduce the risk of inhaling droplets containing the virus.

Surgical Mask Market size is forecast to reach \$66.70 billion by 2025, growing at a CAGR of 5.76% during the forecast period 2020-2025. Advancements in the field of medical surgery and diagnosis and increase in the number of the medical device manufacturing companies along with the frequent outbreak of epidemics are the major factors driving the growth of the market. Increase in the adoption of surgical mask among general population and the rising advancements in the field of medical surgery is set to further enhance the overall market demand of surgical mask during the forecast period 2020-2025.

Related Projects: Business Ideas after the Covid Breakdown



Disposable Surgical Mask

A <u>surgical</u> mask, in addition referred to as a procedure mask, medical mask or just as a face mask, is supposed to be worn by health professionals throughout surgery and through nursing to catch the bacteria shed in liquid droplets and aerosols from the wearer's mouth and nose. They not designed to protect the wearer from eupnoeic mobile bacteria or virus particles and are less effective than respirators, like N95 or FFP masks, that offer higher protection because of their material, type and tight seal.

Surgical masks are disposable devices that cowl the mouth and nose throughout medical procedures. They prevent the spread of infection between sick and well persons. Surgical masks are generally utilized in a health

Related Projects: <u>Hygiene Products</u>, <u>Essential Personal Hygiene Products</u>, <u>Feminine Hygiene</u>

Products



Surgical face masks were originally developed to contain and filter droplets of microorganisms expelled from the mouth and nasopharynx of health care staff throughout surgery, thereby providing protection for the patient. But there are many ways that within which surgical face masks might potentially contribute to contamination of the surgical wound

Facility <u>hospitals</u>, emergency departments, out-patient facilities, residential care facilities, emergency medical services, and residential health healthcare delivery. Throughout health outbreaks, health officers usually suggest that the overall public wear surgical masks to manage the "unfold" of the illness.





The global surgical <u>disposable</u> masks market is anticipated to register a CAGR of 7.1% during the forecast period of 2019-2027. In 2019, global sales of disposable masks are anticipated to be contributed by surgical disposable masks type segment as compared to other product type. Surgical disposable mask holds the significant share in the global disposable mask market. It is expected to reach US\$ 7,058.7 by the end of 2029.





Paracetamol

<u>Paracetamol</u> is a commonly used medicine that can help treat pain and reduce a high temperature (fever). It's typically used to relieve mild or moderate pain, such as headaches, toothache or sprains, and reduce fevers caused by illnesses such as colds and flu.

<u>Paracetamol</u> is used to treat gentle to moderate pain as an alternative to painkiller. Alternative advantages include reducing fever and therefore the symptomatic relief of colds. It relieves pain in gentle inflammatory disease however no impact on the inflammation and swelling of the joint has.





The global Paracetamol market is anticipated to rise at a considerable rate during the forecast period, between 2020 and 2024. In 2020, the market was growing at a steady rate and with the rising adoption of strategies by key players, the market is expected to rise over the projected horizon.

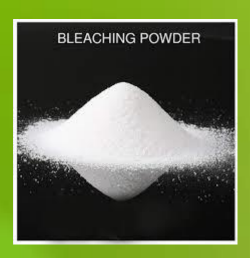
The other factors propelling the segment growth are the increasing chronic pains, headaches, fever. The rising awareness pertaining to the pain management solutions Paracetamol extends, which basically, is an efficient analgesic, is the main factor that is fuelling the intake of Paracetamol tablets, globally.





Bleaching Powder

Bleaching Powder (Calcium Hypochlorite) could be a wide used chemical and manufactured by Chlorination of high grade hydrated lime (Slaked Lime) mistreatment Liquid chlorine. It decomposes on contact with water, releasing chlorine at the purpose of application. This makes it a robust oxidizing, bleaching and disinfecting agent. Wised as blanching agent in Paper, Textile industry, Hand Looms, Power Looms and Soaps business.





It is used for bleaching dirty garments within the laundry, as a bleaching agent for cotton and linen within the <u>textile</u> business. It's a powerful oxidizing agent therefore used as an oxidizer in many industries. It's used as a disinfectant that is used for disinfecting water to create potable water.

Related Projects: <u>Textile Bleaching</u>, <u>Dyeing</u>, <u>Spinning</u>, <u>Weaving</u>, <u>Printing</u>, <u>Finishing And Textile</u>

Auxiliaries Projects

The global Bleaching Powder market is anticipated to rise at a considerable rate during the forecast period, between 2020 and 2026. In 2020, the market was growing at a steady rate and with the rising adoption of strategies by key players, the market is expected to rise over the projected horizon.





Bleaching method are those that take away color from natural or artificial products. In early times bleaching was done by mechanical suggests that and bleached product were on the market solely to wealthy. Nowadays the bleaching to <u>textile</u>, paper and alternative materials constructed from natural fibers is completed for the most part by the chemical agents and bleached articles are on the market to any or all. Bleaching powder is used to whiting or removing the natural color of textile fibers, yarns, wood pulp, paper and different products by chemical process and is also an additive within the scouring powder preparation as germicide. Its storage life is brief, especially in heat climates. Because of the instability of bleaching powder at higher temperatures, an additional stable bleaching compound was sought.





Sodium Hypochlorite (bleach Liquor)

Prior to the development of chlorinated bleaches the method of bleaching textiles was an extended and laborious one that needed many months at a minimum and failed to manufacture the high degree of achromatic colour to which we tend to are accustomed nowadays. Liquid bleach came into widespread use concerning 1930 for laundry, household and general disinfecting uses. Its preparation could be a modification of labarraque's methodology, the trend being toward lower residual alkali than was originally utilized.





<u>Calcium hypochlorite solution (bleach liquor)</u> is prepared by adding chlorine to a diluted high quality lime slurry. Solid calcium hypochlorite is mostly made by drying a filter cake of neutral calcium hypochlorite dehydrate ready from calcium hydrate, caustic and chlorine. Several industrial processes were developed to eliminate or minimize calcium chloride within the hypochlorite product.

Related Projects: Chemicals (Organic, Inorganic, Industrial) Projects

Calcium hypochlorite is wide used as a sanitizer, oxidizer and blanching agent. Calcium hypochlorite solutions are used primarily in pulp and textile bleaching, whereas the solid type is used in less developed countries for textile bleaching and business laundering





The largest use of calcium hypochlorite inside the USA is in swimming pools to kill bacterium, management protects and oxidize organic contaminants. it's additionally used to destroy cyanides in industrial wastes, in medical care and deodorizing of wastes generated from canneries, dairy farm plants, beet sugar plants and tanneries, as a biocide in controlling contamination publically, non-public and industrial water supplies, in sanitizing beverage plants and food process operations and instrumentation, in disinfecting sewage disposal plants, in sanitizing fruits and vegetables throughout growth and following harvest, as a rest room tank sanitizer and in period of time pulp bleaching processes.





The largest use for sodium hypochlorite solutions (5% concentration) is as a household bleach. a lot of concentrated solutions are utilized in swimming pool sanitation, in business laundry bleaching, in paper and pulp production, in disinfecting municipal water (particularly in tiny water supplies) and waste material, within the sanitation of dairy farm plants and <u>food</u> process operations, to regulate plant plugging of oil production equipment, as a desulfurizing agent in oil refineries, and as a disinfectant and sanitizer in health care industries.





Sodium hypochlorite market is influenced by rise in demand from the disinfectant and water treatment business. Increasing industrialization with a high discharge of business effluents creates imbalance within the system, thus as a counter live, the need for sodium hypochlorite is extremely significant. In another aspect, residential construction is one among the most important contributors to the market growth. Moreover, sodium hypochlorite is mainly utilized in the residential sector because of water treatment initiatives. Techno-commercial developments for resolution variants for water treatment is anticipated to make novel opportunities for end-use product development within the years to return. On contrary, the market growth is highly restrained due to availableness of lowcost substitutes



Surfactants (Hand Wash, Floor Cleaner, Toilet Cleaner, Phenyl Black And White, Glass Cleaner, Dish Wash Liquid, and Air Freshener)

<u>Surfactants</u> will be found during a wide selection of products we tend to use a day such as personal care products, cleaners, prescription drugs, enhanced oil recovery and <u>paint</u>. The term surfactant comes from the term surface <u>chemical</u> agent and is outlined as a substance that at low concentration has the property of fascinating onto the surfaces or interfaces of a system and sterilization the surface or surface energies of these surfaces (or interfaces).





Fatty acid salts (soap) were the earliest surfactants developed by Man and was in common use by the Sumerians by 2500 B.C. modern surfactants are far more effective however still serve several of a similar functions in modern cleanup formulations. Alternative common uses embody the utilization of surfactants to stabilize oil water emulsions similar to food product (salad dressings) and personal care products (lotions).

Related Projects: <u>Hygiene Products, Essential Personal Hygiene Products, Feminine Hygiene</u> Products





The growing demand for detergents owing to the discernible amplifying sales of washing machine across the globe coupled with the fact that there is no substantial alternative to surfactants for reducing the surface tension and foaming agents will relentlessly support the surfactant application in the detergent manufacturing units. Furthermore, the market expert estimates the application CAGR of surfactants in detergents to be around 2.5% during the forecast period of 2019 to 2025.





Liquid Floor Cleaners (lizol & Easy Type)

Floor cleaning is a major occupation throughout the world. The main job of most cleaners is to clean floors. Automatic floor scrubbers, also known as auto scrubbers, are a type of floor cleaning machine that are used to scrub a floor clean of light debris, dust, oil, grease or floor marks.

Cleaning product are a high demand product. Individuals clean all of the time, everywhere. From churches to varsities to homes and offices, individuals invariably need cleansing products.

Improved living standards, growing awareness concerning home cleanliness & sanitation, sophisticated homes and surfaces, the necessity for medical care as well as the frequent outbreaks of communicable disease are the factors driving the house cleansing market in India.





Floor Cleaners are the help of housework to stay the house neat and clean. Cleansing agents normally will be outlined as that are accustomed assist the cleaning method. Cleansing is primarily the removal of dirt and mud. Its accustomed take away stains dirt, litter, and grit, sand that scratch and wear down the surface and to remove allergens, especially dust





Liquid household products have a huge presence in the household segment weather it is toilet cleaners, utensil cleaners or surface cleaners. These cleaning products dominate each cleaning segment of our house and the market has grown at a significant CAGR of above 26% in the last couple of years. Liquid cleaners are considered to be the perfect substitute for cleaning toilets and have become extremely popular in the last decade. The main reason for such a high presence of liquid cleaners in the market is because of its availability across the country whether it is a rural or urban region.





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#Surfactants #liquidfloorcleaners #woodfloorcleaner #paracetamol #bleachingpowder #Sodiumhypochlorite #sanitizer #disinfectant #CovidBusiness #coronavirusbusiness #lockdownbusiness #n95 #covidbusiness #businessopportunity #projectreport #DetailedProjectReport #businessconsultant #businessfeasibilityreport #BusinessPlan
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For more Projects and further details, visit at:

Project Reports & Profiles

Business Ideas after the Covid Breakdown



Major Queries/Questions Answered in Our Report?

- 1. How has the industry performed so far and how will it perform in the coming years?
- 2. What is the Project Feasibility of the Plant?
- 3. What are the requirements of Working Capital for setting up the plant?
- 4. What is the structure of the industry and who are the key/major players?



- 5. What is the total project cost for setting up the plant?
- 6. What are the operating costs for setting up the plant?
- 7. What are the machinery and equipment requirements for setting up the plant?
- 8. Who are the Suppliers and Manufacturers of Plant & Machinery for setting up the plant?
- 9. What are the requirements of raw material for setting up the plant?



- 10. Who are the Suppliers and Manufacturers of Raw materials for setting up the plant?
- 11. What is the Manufacturing Process of the plant?
- 12. What is the total size of land required for setting up the plant?
- 13. What will be the income and expenditures for the plant?
- 14. What are the Projected Balance Sheets of the plant?



- 15. What are the requirement of utilities and overheads for setting up the plant?
- 16. What is the Built up Area Requirement and cost for setting up the plant?
- 17. What are the Personnel (Manpower) Requirements for setting up the plant?
- 18. What are Statistics of Import & Export for the Industry?
- 19. What is the time required to break-even?



- 20. What is the Break-Even Analysis of the plant?
- 21. What are the Project financials of the plant?
- 22. What are the Profitability Ratios of the plant?
- 23. What is the Sensitivity Analysis-Price/Volume of the plant?
- 24. What are the Projected Pay-Back Period and IRR of the plant?
- 25. What is the Process Flow Sheet Diagram of the plant?
- 26. What are the Market Opportunities for setting up the plant?
- 27. What is the Market Study and Assessment for setting up the plant?
- 28. What is the Plant Layout for setting up the plant?



Reasons for Buying Our Report:

- The report helps you to identify a profitable project for investing or diversifying into by throwing light to crucial areas like industry size, market potential of the product and reasons for investing in the product
- The report provides vital information on the product like it's characteristics and segmentation
- The report helps you market and place the product correctly by identifying the target customer group of the product



- The report helps you understand the viability of the project by disclosing details like machinery required, project costs and snapshot of other project financials
- The report provides a glimpse of government regulations applicable on the industry
- The report provides forecasts of key parameters which helps to anticipate the industry performance and make sound business decisions



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- The market forecasts are developed on the basis of secondary research and are cross-validated through interactions with the industry players
- We use reliable sources of information and databases. And information from such sources is processed by us and included in the report



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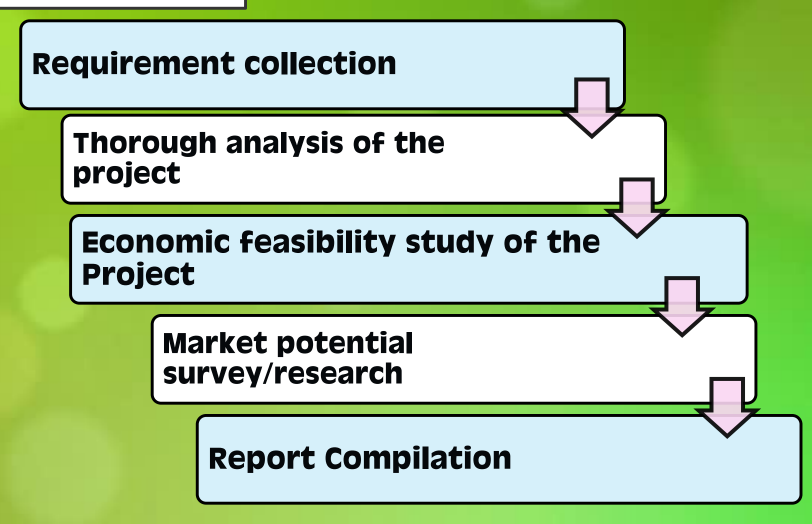


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Our Approach





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