



***What Business Opportunities
will arise after Coronavirus?***

***Money making Business Ideas
after the Covid Breakdown***



Introduction

COVID-19 is putting the worldwide economy into a tailspin. Several countries are heading for very fast and unprecedented recession. This crisis can change state some large changes. Few industries can avoid being either reformed, restructured or removed. Agility, Quantifiability and automation are going to be the watchwords for this new era of business, and people that have these capabilities currently will be the winners.





Thanks to government stimulation packages, liquidity is returning to the market. It will keep enough of the economy afloat in order that it will climb out of recession rapidly once the various lockdowns are lifted. However the means a lot of its structured means it'll possible profit already higher capitalized larger businesses, over the smaller operators who could struggle.

COVID-19 can force a rebirth of the many industries as we tend to all sit at home in lockdown, re-assessing and re-imagining modes of consumption, supply, interaction and productivity.

If you're progressing to begin a brand new business and looking out for business ideas when the Covid breakdown, we've got identified a listing of best business ideas that may help you to come up with money.

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



[Hand Sanitizer](#)

[Hand sanitizer](#) is alcohol-based or alcohol-free liquid, that is used for cleanup the hands to take care of the personal [hygiene](#) and to decrease the danger of communicable disease by killing germs present on the hands. It generally came within the liquid, gel or in foam kind and recommended to use once soap and water isn't available to wash the hands. Hand sanitizers are currently getting used on a day to day within the faculties, [hospitals](#), supermarkets, and public places to make clean the hands and to kill the germs. The [alcohol](#)-based hand sanitizers contain 60% to 95% alcohols to kill the bacteria and viruses present on the hand.





Hand sanitizers reduce levels of microorganisms by killing them with [chemicals](#), similar to disinfectants kill germs on environmental surfaces. The magnitude of the impact of hand washing is especially a perform of wash time and soap usage. Washing hands while not soap is way less effective.

Hand Sanitizer is wide utilized in the world once there's a limited source of soap and water. When using the rest room, and before making ready or eating food, it's necessary to clean your hands or use hand sanitizer, and lots of choose with the second alternative. Most hand sanitizers have ethyl alcohol as a main ingredient, while others that don't have it always use Triclosan to kill bacteria. It's better-known that alcohol-based hand sanitizers are more practical than non-[alcohol](#) ones. Since alcohol-based hand sanitizers are most generally utilized, Purell, an alcohol-based hand sanitizer, was tested within the experiment.



Purell was always tested in labs and not in everyday home usage. Therefore, the aim of this experiment is to work out whether or not Purell is effective in killing bacteria. By testing the affectivity of Purell, we are going to have a much better understanding of what they should be using to make clean their hands. Many of us in the world rely on hand sanitizer for daily use, and it's vital for these individuals to understand whether or not hand sanitizer is effective enough. The hand sanitizer production line has hand sanitizer mixer, mixing preparation pot, working platform, control panels and essential [pipes](#), valves and filters





Hand Sanitizer Market size is projected to cross \$2 billion by 2025, growing at a CAGR of 7.8% during the forecast period 2020-2025. Hand Sanitizer is an antiseptic disinfectant available in the form of a liquid, gel, foam and many others. It is said to be more effective than soaps due to its ability to eliminate most microorganisms. Public awareness campaigns by global health authorities such as the WHO (World Health Organization) also play a significant role in promoting the use of hand sanitizers. Increasing consumer awareness about hygiene coupled with such government initiatives are driving the hand sanitizer market.





Disposable Nitrile Gloves (Nitrile Examination Hand Gloves)

Nitrile gloves are the proper compromise between latex and vinyl. Nitrile is made from an allergic reaction safe compound that feels a great deal like latex however it's a lot of stronger, costs less, and is more comfortable to wear. Nitrile is perfect for demanding applications, particularly cleanup and washing.

Nitrile gloves are usually used as communicating gloves, however because of their strength, lend themselves to multiple uses. Nitrile comes in fine type, sterile, non-sterile and offered at totally different lengths from wrist joint to forearm. They're designed for multiple uses that include basic communicating space checks, to unsafe materials handling, like working with chemotherapy [chemicals](#).



Powder Free Nitrile Gloves are anti-static in behavior, good solvent resistant, odour free, and hence useful in [food](#) and dairy industry. Powder-free gloves reduce the cause of allergies by lowering protein and chemical content.

Powdered gloves are usually lubricated with cornstarch that makes them a lot of easier to put on. cornstarch coatings have replaced alternative powdering options comparable to lycopodium powder and talc as a result of these other coating varieties have been found to irritate tissue. Nevertheless, even cornstarch will impede healing once coming into contact with tissues, therefore powder-free gloves are usually most popular for surgeries and different sensitive procedures.





The [Disposable](#) Gloves Market is expected to exceed more than US\$ 15.50 Billion by 2024 at a CAGR of 6.5% from 2018 to 2024. Disposable gloves are used for cleaner performer and it is best barrier protection. Disposable gloves are used in two areas first is in medical which includes examination gloves which is sterile or non-sterile, surgical gloves having sterile, elasticity and thickness characteristics and chemotherapy gloves. Another type of disposable glove used in non-medical region such as automotive workers, food industry, housekeeper, tattoo artist, gardener industry and more.





Special Features

Latex-free, odour-free and powder-free

Can Withstand IPA washing (ISO Propyl Alcohol).

Can be used in food industry

Ideal for doctors with latex allergy

Nitrile gloves are primarily used in the medical sector as a safety tool to prevent the spreading of infection between caretakers and patients. The benefits offered by nitrile gloves include superior strength, longevity, and better protection against blood borne pathogens.





Nitrile Gloves Role

When a person touches an object/surface contaminated by COVID-19 infected person, and then touches his own eyes, nose, or mouth, he may get exposed to the virus. Although this is not thought to be a predominant mode of transmission, care should be exercised while handling objects/surface potentially contaminated by suspect/confirmed cases of COVID-19.

Medical gloves are disposable gloves used throughout medical examinations and procedures to help prevent cross-contamination between caregivers and patients. Medical gloves are manufactured from totally different polymers as well as latex, nitrile rubber, polyvinyl chloride and neoprene; they are available unpowered, or fine with corn starch to lubricate the gloves, making them easier to place on the hands.



Nitrile gloves are preferred over latex gloves because they resist chemicals, as well as certain disinfectants similar to chlorine. There a high rate of allergies to latex and make contact with allergic dermatitis among doctors. However, if nitrile gloves don't seem to be on the market, latex gloves are often used. No powdered gloves are preferred to powdered gloves

The Global nitrile Gloves Market is expected to succeed in USD 3.50 Billion by 2027. Growth within the incidences of epidemic diseases and therefore the subsequent increase in the demand for infection interference and control utilities are expected to drive the market demand.

Asia Pacific market is estimated to witness the fastest growth rate of 6.5% in the nitrile gloves market. This can be chiefly attributed to the growth of the healthcare sector and the food processing industry in the leading countries in this region, especially China, India, and South Korea.



Disposable Surgical Face Mask & N95 Masks

A surgical mask is a loose-fitting, [disposable](#) 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 [textile](#). 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](#)





Latex & Nitrile Gloves

Nitrile could be a synthetic [rubber](#) compound that's usually used as a disposable glove material. Nitrile includes a higher puncture resistance than the other glove material. Nitrile additionally has a better chemical resistance than Latex or Vinyl gloves.

Nitrile gloves are a lot of hypoallergenic choice. Created from synthetic [rubbers](#), the incidence of nitrile rubber hypersensitivity reaction is extremely low. Nitrile gloves don't seem to be packed in powder and are easy to handle directly on removal from the box. Nitrile gloves are thought-about to be the best choice in emergency things once the allergy standing of a patient or user isn't known. Nitrile gloves are extremely durable and puncture resistant. Nitrile gloves will face up to exposure to oils, solvents, and chemicals that easily destroy natural latex gloves.



Nitrile gloves are usually used as communicating gloves, however because of their strength, lend themselves to multiple uses. Nitrile comes in powdered kind, sterile, non-sterile and offered at totally different lengths from wrist to forearm. They're designed for multiple uses that embody basic communicating area checks, to venturesome materials handling, like working with chemotherapy chemicals.

Powder Free nitrile Gloves are anti-static in behavior, good solvent resistant, odour free, and therefore helpful in food and dairy business. Powder-free gloves cut back the explanation for allergies by lowering protein and chemical content. Powdered gloves are usually greased with cornflower that makes them a lot of easier to place on. Cornstarch coatings have replaced different powdering options such as lycopodium powder and talc because these other coating varieties are found to irritate tissue. All the same, even cornstarch will impede healing once returning into contact with tissues, thus powder-free gloves are usually most well-liked for surgeries and other sensitive procedures.



Nitrile gloves but aren't as soft as latex gloves, and aren't known for being simple to wear. In fact, their strength may be a weakness once handling applications that require fine movements and quickness. Nitrile is also slightly costlier to produce. Latex comes directly from rubber trees. Latex gloves are the foremost usually used disposable gloves because they need been the only strong disposable glove material possibility on the market. However, currently several hospitals and clinics have begun exchange their latex gloves with nitrile gloves.

Latex gloves are usually preferred by health care providers since they provide the most effective service once it involves elasticity, comfort and work. Surgeons in particular have the benefit of latex gloves since they're great for sensitive work, since they provide a lot of exactitude with high tactile sensitivity.





While there are allergy concerns with latex gloves, they're generally a lot of favorable to users over a nitrile glove in the main because of comfort and strength. Usually Latex gloves are better-off, sensitive, and provide higher grip, though the trendy advances in nitrile glove manufacturing has seen nitrile gloves become more leisurely, thinner, with higher dexterity.

Latex gloves from The Safety Zone provide the best feel, fit and dexterity. Latex gloves are available in both lightly powdered and powder free options in a variety of thicknesses. Lightly powdered latex gloves are produced with a food grade corn starch powder, making donning easier especially when hands are wet. Powder free gloves go through an extra process of chlorinating the gloves to ease donning. Polymer coated latex gloves provide an additional barrier to prevent latex proteins from touching the skin.





Special Features Nitrile gloves

- Mold to your hand for a great fit
- Latex free
- Good durability
- Excellent puncture resistance
- Have a long shelf life
- Available in powdered and powder free
- Can be worn for longer periods of time
- Work well for high-risk situations involving infectious materials



Special Features Latex gloves

- Fit like a second skin
- They are cost effective
- They are biodegradable so better for the environment
- Very elastic and strong
- Preferred in the medical industry over nitrile as they are made from a natural source
- Good dexterity





Nitrile Gloves

The Global Nitrile Gloves Market is expected to reach USD 3.50 Billion by 2027. Growth in the incidences of epidemic diseases and the subsequent increase in the demand for infection prevention and control utilities are expected to drive the market demand.

Nitrile gloves are primarily used in the medical sector as a safety tool to prevent the spreading of infection between caretakers and patients. The benefits offered by nitrile gloves include superior strength, longevity and better protection against blood borne pathogens. Asia Pacific market is estimated to witness the fastest growth rate of 6.5% in the nitrile gloves market. This can be chiefly attributed to the growth of the healthcare sector and the food processing industry in the leading countries in this region, especially China, India, and South Korea.



Latex Gloves

Latex gloves are natural material, made out of rubber. Gloves are disposable items used throughout medical examinations and procedures meant to prevent cross-contamination between health care providers and patients. Examination gloves are sized in XS, S, M and L. Some brands conjointly provide size XL. Gloves are mainly utilized by health care professionals usually for examination and surgery. Surgical gloves are usually sized a lot of specifically since they're worn for a way longer period of your time and require glorious dexterity. There are varied advantages of latex gloves such as properly acceptable skin, sensible bit sensitivity, cost-efficient, may be worn for an extended amount of your time, elastic & strong and most significantly its biodegradable.

India disposable gloves market generated \$303 million in 2017, and is projected to reach \$760 million by 2025, growing at a CAGR of 12.4% from 2018 to 2025. In terms of volume, the market is growing at a CAGR of 8.3% from 2018 to 2025.



Disposable Surgical Mask

A [surgical](#) 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

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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 [hospitals](#), 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 [disposable](#) 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.



[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 [textile](#) 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: [Chemicals \(Organic, Inorganic, Industrial\) 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 [textile](#), 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 whitening 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.

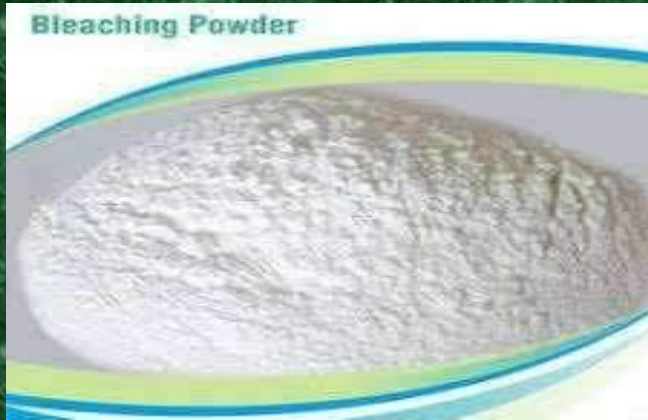
Characteristics Of Bleaching Powder

- Bleaching powder is a pale yellowish powder existing with a strong smell of chlorine.
- It is soluble in water but due to the presence of impurities.
- Its chemical formula is CaOCl_2 with its chemical name as [Calcium hypochlorite](#).



Uses:

- As a disinfectant and germicide especially in the sterilization of drinking water.
- For the manufacture of chloroform.
- For making wool unshrinkable.
- As an oxidizing agent in the industry.





Tags

#nitrilegloves #mask #facemask #medicalmask #medicalfacemask #disposablefacemask
#surgicalfacemask #n95masks #handsanitizer #Nitrile #gloves #bleachingpowder #projectreport
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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**
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Our Approach:

- **Our research reports broadly cover Indian markets, present analysis, outlook and forecast for a period of five years.**
- **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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And before diversifying/venturing into any product, they wish to study the following aspects of the identified product:

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- **Raw Material & Manpower Availability**
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The detailed project report covers all aspect of business, from analyzing the market, confirming availability of various necessities such as Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant Economics, Production Schedule,



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Our Approach

Requirement collection

Thorough analysis of the project

Economic feasibility study of the Project

Market potential survey/research

Report Compilation



Contact us

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