

Tennis-Ball Factory.

Cricket Tennis Ball

Manufacturing Business



Introduction

A tennis ball consists of a pressurized rubber core covered with highquality cloth, usually wool mixed with up to 35 percent nylon. Balls gradually go soft with use, and in tournament play they are changed at regular intervals agreed upon by officials and depending upon such factors as the court surface. Balls must have a uniform outer surface, and, if there are any seams, they must be stitchless.





The ball must be yellow or white, between 2.5 and 2.8 inches (6.35 and 7.14 cm) in diameter, and between 1.975 and 2.095 ounces (56 and 59.4 grams) in weight. The ball must have a bounce between 53 and 58 inches (135 and 147 cm) when dropped 100 inches (254 cm) upon a concrete base.

Tennis ball can easily be used to play cricket. Tennis ball will work fine and swing on pitch but when it will hit on the ground by any batsman, the speed with which it will travel on grass will reduce it drastically.





The global tennis balls market was valued at USD 423.8 million in 2015. The global tennis balls market accounted for the second-highest share of the global tennis equipment market.

The world Tennis Balls market is highly competitive and concentrated due to the presence of large number of global and regional Tennis Balls vendors. The prime focus of all key players active into this market is to focus on developing their technological expertise. These factors are expected to boost the product portfolio and sustain in Tennis Balls industry for longer period of time. Vendors of the Tennis Balls market are also focusing on Tennis Balls product line extensions and product innovations to increase their Tennis Balls market share.



The market shares contributed by these segments are formulated to give the readers a 360-degree assessment of the global tennis balls market.

Regions	Product Types	Applications
North America	High Pressure Ball	Competition
Europe	Low Pressure Ball	Training
China	Pressure less Ball	Entertainment
Japan		
Middle East & Africa		
India		
South America		





The market of Tennis Balls industry tends to be saturated in economic developed regions and the consumer market in the region of emerging economies such as China, India, Brazil, etc. is on the rise, the demand for Tennis Balls industry will increase unceasingly. Among them, the average output growth rate of Tennis Balls industry in China is 2.2%. Besides, our analysts believe that it will increase rapidly with an average growth rate of 2.8% (5 years) in the next 5 years.





Sports Equipment Industry

India has emerged as an important supplier of quality sports goods in the global market over the last few years. Presently, sports goods in the country are being exported to more than 100 countries across the world and are in demand in some of the most developed nations in the world. The industry is swiftly embracing new technologies and adapting its products in order to keep pace with the rapidly changing global trends. With robust and booming domestic market for sporting equipment's, the growth momentum of the domestic industry is supported by its huge pool of skilled workforce, well established supporting and ancillary industries and availability of basic raw materials required for the industry. The major sports goods manufactured in India comprises of a huge variety of cricket bats, inflatable balls, cricket balls, racquets, and nets, fishing equipment, carom board, boxing equipment's and others.

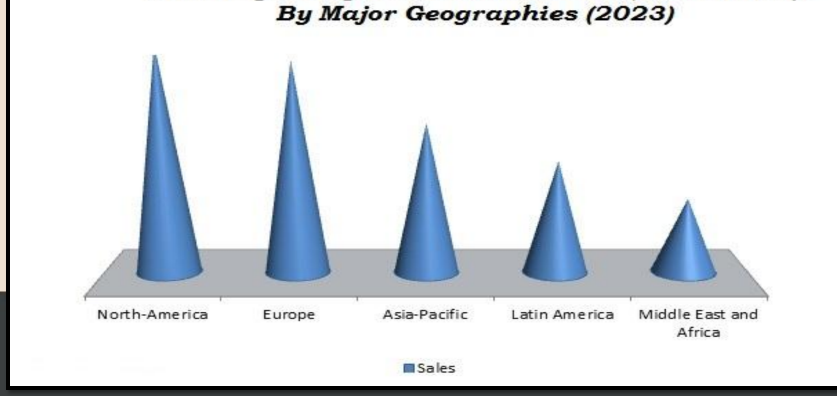


The country's sports equipment's market was valued at INR ~ million as of FY'2013. The total exports of Indian sports equipment's in India grew by 10.1% in FY'2013 and were valued at INR ~ million. Inflatable balls, cricket bats, sports nets and protective equipment's for cricket have been the most commonly exports sports equipment's from India to countries across the globe accounting for ~% share in the market.

The global sports equipment and accessory market is growing robustly and is characterized by swift adoption of newer technologies and openness to changing trends. The industry is thriving immensely on ecommerce, which is a popular retail medium nowadays that also offers consumers the benefit to compare all the available brands of sports equipment. It is a one-stop shop for all sports accessories and equipment, which in turn enhances the salability in the global sports equipment market.



Global Sporting Goods Market Size (USD Billion), By Major Geographies (2023) Global Sporting Goods Market Size (USD Billion),





The global sports equipment market size was valued at USD 66.30 billion in 2016. It is anticipated to register a CAGR of 3.5% over the forecast period. Rapid technological advancements and continual innovations to keep pace with dynamic consumer preferences are working in favor of the market.

Moreover, product improvement through R&D activities and an emergence of e-commerce is likely to fuel growth of the sports equipment market in the near future. North America is the major market for sports equipment, followed by Europe and Asia Pacific. In North America, the U.S. and Canada dominate the sports equipment market. Asia Pacific is expected to be the fastest growing market for sports equipment during the forecast period.



Rising awareness regarding general health and fitness is one of the primary growth stimulants for the market. Also, constant improvements in materials used for manufacturing of sports equipment are helping enhance product performance, thereby boosting the adoption rate. For instance, with advancements in sensor technologies, consumers are increasingly demanding equipment that can provide them with relevant insights into performance.





Machinery Photographs



Kneader



Open Mill





Vulcanizer



PROJECT AT A GLANCE							(` in lacs)
	F PROJE				OF FINAN		
Particulars	Existing	Proposed	Total	Particulars	Existing	Proposed	Total
Land & Site Development							
Exp.	0.00	41.00	41.00	Capital	0.00	41.17	41.17
Buildings	0.00	35.65	35.65	Share Premium	0.00	0.00	0.00
Plant & Machineries	0.00	39.75	39.75	Other Type Share Capital	0.00	0.00	0.00
Motor Vehicles	0.00	5.00	5.00	Reserves & Surplus	0.00	0.00	0.00
Office Automation Equipments	0.00	17.25	17.25	Cash Subsidy	0.00	0.00	0.00
Technical Knowhow Fees							
& Exp.	0.00	5.00		Internal Cash Accruals	0.00	0.00	0.00
Franchise & Other Deposits	0.00	0.00		Long/Medium Term Borrowings	0.00	123.51	123.51
Preliminary& Pre-operative Exp	0.00	1.00	1.00	Debentures / Bonds	0.00	0.00	0.00
Provision for Contingencies	0.00	3.90		Unsecured Loans/Deposits	0.00	0.00	0.00
Margin Money - Working Capital	0.00		16.13		0.00	, 0.00	0.00
TOTAL	0.00			TOTAL	0.00	164.68	164.68



Yea r	Annualised		Book Valu e	Debt	Divide nd	e Retained Earnings		Payo ut	Proba ble Market Price	Ratio	Yield Price/ Book Value
			Per Share Per Share				No.of Times				
	ÈPS	CEPS		,	``	геі (%	,	%	``	111162	%
1-						100.0		70			70
2	6.20	9.34	16.20	24.00		0	6.20	0.00	6.20	1.00	0.00
						100.0					
2-3	9.33	12.08	25.52	18.00	0.00	0	9.33	0.00	9.33	1.00	0.00
						100.0					
3-4	12.38	14.80	37.90	12.00	0.00	0	12.38	0.00	12.38	1.00	0.00
						100.0)				
4-5	15.30	17.43	53.20	6.00	0.00	0	15.30	0.00	15.30	1.00	0.00
						100.0					
5-6	18.08	19.95	71.28	0.00	0.00	0	18.08	0.00	18.08	1.00	0.00



Year	П	. S. C. R	1	Dobt /	Equity	Total	Potur		Profita	bility F	Zatio		Assets	Curro
i eai	J	۳	`	-	Equity as- Equity	Net Wort	n on		FIUIId		auv		Assets Turno ver Ratio	nt Ratio
		Cumula tive	Over all					GPM	PBT	PAT	Net Contri bution			
	/N L.	har of t		•	ber of	0/	0/	0/	0/	0/		0/		
	(Num	ber of tir	mes)	tim	ies)	%	%	%	%	%		%		
Initia I				3.00	3.00									
1-								21.26			185.1	53.42		
2	1.36	1.36		1.48	1.48	2.21			10.87%	7.36%		%	1.65	1.07
								23.44			195.8			
2-3	1.71	1.53		0.71	0.71	1.24		%	14.62%	9.50%		%	1.75	1.37
								24.90		11.03	223.3	48.35		
3-4	2.11	1.71	2.11	0.32	0.32	0.73		%	17.25%	%	8	%	1.74	1.75
								25.86		12.12	250.8	48.27		
4-5	2.59	1.90		0.11	0.11	0.44		%	19.09%	%	8	%	1.66	2.18
								26.47		12.89	278.3	48.21		
5-6	3.16	2.11		0.00	0.00	0.27		%	20.37%	%	9	%	1.56	3.46



BEP

BEP - Maximum Utilisation Year	5
Cash BEP (% of Installed Capacity)	53.77%
Total BEP (% of Installed Capacity)	56.54%
IRR, PAYBACK and FACR	
Internal Rate of Return (In %age)	28.94%
	2 Years 3
Payback Period of the Project is (In Years)	Months
Fixed Assets Coverage Ratio (No. of times)	5.837



Major Queries/Questions Answered in the Report?

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



5. What is the structure of the Tennis Ball Manufacturing Business and who are the key/major players ?

- 6. What is the total project cost for setting up Tennis Ball Manufacturing Business?
- 7. What are the operating costs for setting up Tennis Ball Manufacturing plant ?
- 8. What are the machinery and equipment requirements for setting up Tennis Ball Manufacturing plant ?



9. Who are the Suppliers and Manufacturers of Plant & Machinery for setting up Tennis Ball Manufacturing plant ?

- 10. What are the requirements of raw material for setting up Tennis Ball Manufacturing plant ?
- 11. Who are the Suppliers and Manufacturers of Raw materials for setting up Tennis Ball Manufacturing Business?
- 12. What is the Manufacturing Process of Tennis Ball?



13. What is the total size of land required for setting up Tennis Ball Manufacturing plant ?

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- 15. What are the Projected Balance Sheets of Tennis Ball Manufacturing plant ?
- 16. What are the requirement of utilities and overheads for setting up Tennis Ball Manufacturing plant?

17. What is the Built up Area Requirement and cost for setting up Tennis Ball Manufacturing Business?



18. WhatarethePersonnel(Manpower)RequirementsforsettingupTennisBallManufacturing Business?

- **19. What are Statistics of Import & Export for Tennis** Ball?
- 20. What is the time required to break-even of Tennis Ball Manufacturing Business?
- 21.What is the Break-Even Analysis of Tennis Ball Manufacturing plant?

22.What are the Project financials of Tennis Ball Manufacturing Business?



23. What are the Profitability Ratios of Tennis Ball Manufacturing Project?

24. What is the Sensitivity Analysis-Price/Volume of Tennis Ball Manufacturing plant?

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26. What is the Process Flow Sheet Diagram of Tennis Ball Manufacturing project?



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Reasons for Buying our Report:

- This 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
- This report provides vital information on the product like it's characteristics and segmentation
- This report helps you market and place the product correctly by

identifying the target customer group of the product



• This 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





- 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



Scope of the Report

The report titled "Market Survey cum Detailed Techno Economic Feasibility Report on Tennis Ball (Used in Playing Cricket)." provides an insight into Tennis Ball market in India with focus on uses and applications, Manufacturing Process, Process Flow Sheets, Plant Layout and Project Financials of Tennis Ball project. The report assesses the market sizing and growth of the Indian Tennis Ball Industry. While expanding a current business or while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line. And before diversifying/venturing into any product, they wish to study the following aspects of the identified product:



- Good Present/Future Demand
- Export-Import Market Potential
- Raw Material & Manpower Availability
- Project Costs and Payback Period

We at NPCS, through our reliable expertise in the project consultancy and market research field, have demystified the situation by putting forward the emerging business opportunity in the Tennis Ball sector in India along with its business prospects. Through this report we have identified Tennis Ball project as a lucrative investment avenue.



Tags

Tennis Ball Manufacturing, Cricket Tennis Ball Manufacturing Process, Tennis Ball Factory in India, Tennis Ball Production, How to Manufacture Tennis Ball? Tennis Ball Making Business, Tennis Ball Manufacturing Process, Tennis Ball (Used in Playing Cricket), How Tennis Balls are made? Manufacturing of Tennis Ball, How to Make Tennis Ball, Tennis-Ball Factory, Manufacture of Tennis Balls, Tennis Ball, Production of Tennis Balls, Tennis Ball Industry, Tennis Balls Manufacture, Tennis Ball Production Process, Project Report on Tennis Ball Manufacturing Industry, Detailed Project Report on Tennis Ball Production, Project Report on Tennis Ball Production, Pre-Investment Feasibility Study on Tennis Ball Production, Techno-Economic feasibility study on Tennis Ball Production, Feasibility report on Tennis Ball Production, Free Project Profile on Tennis Ball Production, Project profile on Tennis Ball Production, Download free project profile on Tennis Ball Production, Tennis Ball Manufacturing business, Tennis Ball Manufacturing Factory, Tennis Ball Manufacturing Unit, Cricket Tennis Ball Manufacture



Niir Project Consultancy Services (NPCS) can provide Detailed Project Report on Tennis-Ball Factory. Cricket Tennis Ball Manufacturing Business

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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
- Project Costs and Payback Period

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,



Working Capital Requirement, uses and applications, Plant Layout, Project Financials, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratios, Break Even Analysis. The DPR (Detailed Project Report) is formulated by highly accomplished and experienced consultants and the market research and analysis are supported by a panel of experts and digitalized data bank.

We at NPCS, through our reliable expertise in the project consultancy and market research field, have demystified the situation by putting forward the emerging business opportunity in India along with its business prospects......<u>Read more</u>



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- We help catalyze business growth by providing distinctive and profound market analysis
- We serve a wide array of customers, from individual entrepreneurs to Corporations and Foreign Investors
- We use authentic & reliable sources to ensure business precision





Requirement collection

Thorough analysis of the project

Economic feasibility study of the Project

Market potential survey/research

Report Compilation



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