

Product Specification

Product Specification Sheet with Cost

Here we are highlighting the multiple product specifications such as utility, design and estimated cost etc



Product Design Specification

Name of the Product

Enter the Name of the Product



Utility of the Product

Light Weight, Durability



Design specification

Describe the product design specification



Safety design specification

Describe the safety description specification of the product. E.g energized cushioning



Raw materials require per unit

Write the raw materials required to manufacture the product



Estimated cost

\$99

Estimated Time

Add Text Here

This slide is 100% editable. Adapt it to your needs & capture your audience's attention.

[Click here to get the best PPT templates!!](#)

- A **product specification** (also known as "product specs") is a set of requirements document that provides product teams with the information they need to build out new features or functionality.
- Product development is not micromanaged by a good product specification.

One Pager Venture Capital Product Specification Sheet

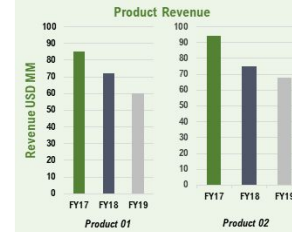
This one pager template covers product specification, product investment, product revenue for the investment pitch

Product Highlights:

- Terminal Shape = Ring Tongue
- Receptacle Style = Straight
- Body Style = add text here
- Barrel Type = add text here
- Add text here= add text here

Documentation & Additional Information

- Product Drawings: TERMINAL, RING TONGUE, SOLISTRAND (PDF, English)
- Catalog Pages/Data Sheets: add text here
- Product Specifications: add text here
- Application Specifications: add text here
- Available Instruction Sheets: add text here



Product Features

Product Type Features:

- Insulation = add text here
- Insulation Support = add text here
- Finish = add text here
- Add text here
- Add text here

Related Products:

- Tooling
- Add text here

Termination Features:

- Add text here

Dimensions:

- Add text here

Body Features:

- Stock Thickness= add text here
- Material= add text here
- Add text here

Contact Features

- Add text here

Industry Standards:

- Government/Industry Qualification = Yes
- Add text here

Conditions for Usage:

- High Temperature Rating (°C [°F]) = 170 [338]
- Add text here

Packaging Features:


- Packaging Method = Loose Piece
- Add text here

Other:

- Brand = Add text here

[Click here to get the PPT template!!](#)


- **Product specification sheet** outlines all of the important details about a product.
- This can include details about the product's construction, use, operation, and dimensions.



One Pager Medical Device Product Specification Sheet Example


This one pager template covers medical device adhesive performance considerations and specifications

Performance Considerations	Medical-Device Adhesive Category				
	Cyanoacrylates	Epoxies	Silicones	Urethanes	Acrylics
Key Benefits	Wide Range of Bonding Applications	Wide Range of Formulations	Text Here	Text Here	Text Here
Key Considerations	Text Here	Text Here	Low Cohesive Strength	Sensitive to Moisture	Light Cure System Required



Temperature Resistance

Typical for the Category	-70°F to 220°F	-70°F to 350°F	-70°F to 350°F	-70°F to 400°F	-70°F to 200°F
Highest Rated Product	300°F	350°F	350°F	350°F	300°F



Environmental Resistance

Polar Solvents Text Here	Poor	Very Good	Good	Good	Good
Non-polar Solvents Text Here	Good	Excellent	Very Good	Poor To Fair	Good
Sterilization Text Here	Very Good	Excellent	Excellent	Excellent	Very Good

Adhesion to Substrates

Metals	Very Good	Excellent	Good	Good	Good
Plastics	Excellent	Fair	Good	Very Good	Excellent
Glass	Poor	Excellent	Good	Good	Excellent
Rubber	Very Good	Fair	Good	Good	Fair

[Click here to get the PPT template!!](#)

- **The specification specifies** the project's intent, performance, and construction.
- It can be used to refer to the quality and standards that should be followed.
- Materials and products from manufacturers can be clearly defined. It is possible to identify installation, testing, and handover requirements.

One Pager Retail Product Specification Sheet

This one pager shows details about retail product specification sheet covering product name, its description, sales code, ingredients used and nutritional facts.



Product Name:
Organic Hazelnut Cookies

Sales Code:
ONUTCS

Bar Code:

A 1 2 3 4 5 6 7 8 9 0 A

Ingredients:
Rice Flour*, Sugar*F, Palm Fat*, Hazelnuts* (12.98%), Orange Paste*, (Orange Zest* (1.9%), Corn Syrup*, Sugar F*, Concentrated Lemon Juice*), Potato Flour*,Maize Flour* Buckwheat Flour*, Coconut*, Raising Agent (Sodium Bicarbonate), Salt, Lemon Oil.* Denotes organically grown

Product Description:
Hazelnut cookies with a hint of orange.

Shelf Life:
6 months

Storage Conditions
Store in cool dry place. Avoid direct sunlight
Add text here

Nutrition Facts

10 cookies per retail pack

Amount per cookie	
Calories	230
% Daily Value*	
Total Fat 8g	10%
Saturated Fat 1g	5%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 160mg	7%
Total Carbohydrate 37g	13%
Dietary Fiber 4g	14%
Total Sugars 12g	
Includes 10g Added Sugars	20%
Protein 3g	
Vitamin D 2mcg	10%
Calcium 260mg	20%
Iron 8mg	45%
Potassium 240mg	6%

[Click here to get the PPT template!!](#)

- A **product description** is marketing copy that explains what a product is and why it is worthwhile to buy it.
- A product description's purpose is to provide customers with important information about the product's features and benefits so that they are compelled to buy.

One Pager Sample Food Product Specification Sheet

This one pager covers details regarding sample food product specification sheet in terms of product description, ingredients statement, nutritional information, regulatory claims, etc.



Product Description

- Food product is made by flour, water, salt and yeast
- All powders are mixed, and all liquids are added
- Add text here

Ingredient Statement

Ingredient include, flour, wheat starch, salt, vegetable fat, chicoric fibers, yeast
Add text here

Nutritional Information

Servings	500g	Size	XXX
Calories	204 kCal	Protein	XXX
Total Fat	12.18g	Vitamin A	XXX
Saturated Fat	3g	Vitamin C	XXX
Trans fat	9.18g	Vitamin D	XXX
Cholesterol	0mg	Calcium	XXX
Sodium	272mg	Iron	XXX
Carbohydrates	40g	Potassium	XXX
Dietary Sugar	2g		
Sugars	30g		

Regulatory Claims

Claim	Status	Size	<input checked="" type="checkbox"/>
Soy Free	<input checked="" type="checkbox"/>	Gluten Free	<input checked="" type="checkbox"/>
Peanut Free	<input checked="" type="checkbox"/>	Natural Flavors	<input checked="" type="checkbox"/>
Dairy Free	<input checked="" type="checkbox"/>	Natural Colors	<input checked="" type="checkbox"/>
GMO Free	<input checked="" type="checkbox"/>	Certified Organic	<input checked="" type="checkbox"/>

Physical Specifications

Viscosity	XXX
Color	White

Chemical Specifications

pH	5
Fat Content	XXXX

Shelf Life

12 weeks

Suggestive Storage

Refrigerated

Allergens

Eggs, milk or mil derivatives, nuts

Package Content

Packed under nitrogen atmospheres

Microbiological Specification

Yeast	<10 cfu/g
Mold	<10 cfu/g
Add text here	Add text here

Version No. Issue Date

12345 2 Sep' 2020

[Click here to get the PPT template!!](#)

- **Quality control (QC)** is a procedure or set of procedures designed to ensure that a manufactured product or service meets a defined set of quality criteria or meets the needs of the client or customer.
- Quality control is similar to, but not the same as, quality assurance (QA).

One Pager Scientific Product Specification Sheet

This single pager covers the scientific product specification sheet along with typical formulation, product details, quality control, control strain and growth.

XYZ Company - ABC Product

From Of Product	Poured Plate
Storage	5-10°C
Filling Weight	15g +/- 7%
Packaging	15 Plates Wrapped In Film
Ph COL + SB	7 ± 0.5
Colour	Ivory, Transparent
Shelf Life	28 Weeks
Intended Usage	Add Text Here
Technique	Add Text Here

Typical Formulation*	G/l
Tryptone	18.0
Soya Peptone	2.0
Sodium Chloride	2.0
Agar	18.0

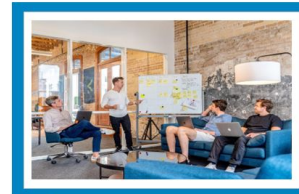
Quality Control

- 1 Control For General Characteristics, Labeling And Printing.
- 2 Control For Sterility
 > 72h @ 25 ± 1°C, Aerobic
 > 72h @ 36 ± 1°C, Aerobic
- 3 Biological Control
 Inoculum Size For Productivity: 10-100 Cfu
 Inoculum Conditions: Up To 3 Days @ 32 ± 1°C For Bacteria
 Up To 5 Days @ 22 ± 1°C For Fungi

Control Strain	Growth
Escherichia Coli ATCC® 8739™	2 - 10 Mm, Cream Colonies.
Staphylococcus Aureus ATCC® 6538™	1 - 2 Mm, Cream Shiny Colonies.
Add Text Here	Add Text Here

Click here to get the PPT template!!

- **Performance analysis** is a specialised discipline that provides objective information to athletes and coaches to help them understand performance.
- This process is supported by systematic observation, which provides valid, reliable, and detailed performance information.



Product Specific Competition Performance Analysis

This slide is 100% editable. Adapt it to your needs and capture your audience's attention

		Competitor 1	Competitor 2	Competitor 3
Product Specific	Product Features	Add primary feature here	Add primary feature here	Add primary feature here
	Pricing	› \$7.99/per month	› \$5.99/per month	› \$4.99/per month
	Free Trail (?)	› 3 months free trail	› 1 months free trail	› 1 months free trail
	Customers	› Software programmers	› Software programmers	› Software programmers
	Product Strength	› Your text here	› Your text here	› Your text here
	Product Weakness	› Your text here	› Your text here	› Your text here
	Customer Review	› Your text here	› Your text here	› Your text here

[Click here to get the PPT template!!](#)

FAQs

What should product specifications include?

- A product spec, contains key information (e.g., target users, business needs, goals, and other critical details) to assist the product team in building a successful product.
- A good product specification is concise, brief, and not overly technical.

What are product specifications used for?

- A specification's purpose is to provide a description and statement of a product's requirements, components, capability or performance, and/or the service or work to be performed to create a product.

[Click here to get the best PPT templates!!](#)

What exactly is a quality product specification?

- Quality specifications are detailed requirements that define a product's, service's, or process's quality.
- Quality is comprised of both tangible and intangible elements, such as smell and taste.
- The following are illustrative examples of quality specifications.
 - Food
 - Infrastructure
 - Software
 - Manufacturing

What are the different kinds of product specifications?

- Material Specifications.
- Standard Specifications.
- Interface Specifications.
- Test Specifications.
- Performance Specifications.
- Quality Specifications.

About Us

- SlideTeam is a premier Research, Consulting and Design agency that develops and templatizes industry processes and best practices, frameworks and models across all industry and verticals to help customers present their strategies effectively and convincingly.
- In addition, Slide Team compiles data and statistics from thousands of sources over a wide range of topics to help customers make intelligent decisions. We develop and present our research in the form of fully editable PowerPoint templates to make it easy for our customers to create presentations based on their individual requirements.
- With a large team comprising of Research Analysts, Statisticians, Industry Experts and Designers spread over 6 countries, SlideTeam now hosts the world's largest collection of Ready to Use PowerPoint templates on all topics and industries.
- Our team consists of professionals from Fortune 500 companies and Top Tier consulting firms involved in the process of researching and designing over a million slides that are available for our users on a subscription basis.
- To Contact Us and set up a Live Product Demo join us [here](#) .

[Click here to get the best PPT templates!!](#)