

THE STORY

We are a knowledge-based provider backed by scientists, engineers and industry experts. We work with a conscious commitment to always do the right thing and we deliver what we promise. We provide our customers with revolutionary solutions that make them win and we share in the value created. That is why we have developed various cushioning systems with emphasis on sustainability.

Our paper based, corn starch based biodegradable and recyclable plastic films bases air cushioning products provide a one stop solution to the industry. Fillezy Rapid, Fillezy Paper Smart machines are very compact, durable, fast and quiet devises. It also has a patent pending temperature control system and is extremely easy to use. We believe there is no better machine in the market and are confident of establishing our place in the industry.

We, at Fillezy are totally vertically integrated and provide solutions at the best price possible, providing on-demand air pillows to streamline your shipping operations and reduce costs. We can then supply film through our nominated suppliers significantly cheaper than all our competitors. We work with carefully selected specialized partners across Europe, Asia and North America and in 45 countries globally who have in depth knowledge, training and expertise to help you chose the right product.

YOUR ADVANTAGE

Fillezy is a leading manufacturer of a complete range of void fill and cushioning solutions that have proven to prevent damages up to 100%. We have different solutions for light, medium and heavy duty products for you to chose from.

We are a 38 year old Group and is the most renowned and reliable manufacturer of Void Fill solutions. We serve a network of partners distributors across the globe.

By investing in new technologies, Research and Development programmes to improve performance, we strive to deliver the right product at the right price and brining delight to customers.





California, USA



Delhi, NCR Corporate Office









Dubai



Italy



Germany



Group Turnover - \$82 million

HI-TECH GROUP

In house machine manufacturing and design capability

12000 MT per annum film manufacturing capacity

1150 Team Members Globally

140+ Sales and Service Managers

24 x 7 Office and Online Support 7 manufacturing plants

Delhi, NCR



Delhi, NCR



Mumbai



Chennai





FILLEZY PACKAGING SOLUTIONS

50% cheaper to use compared to normal bubbles

Cost Vs Value comparison can be evaluated on the very fact that a single wrap of Fillezy Bubble offers much higher cushioning than 3-4 wraps of a normal bubble when used on the same product.

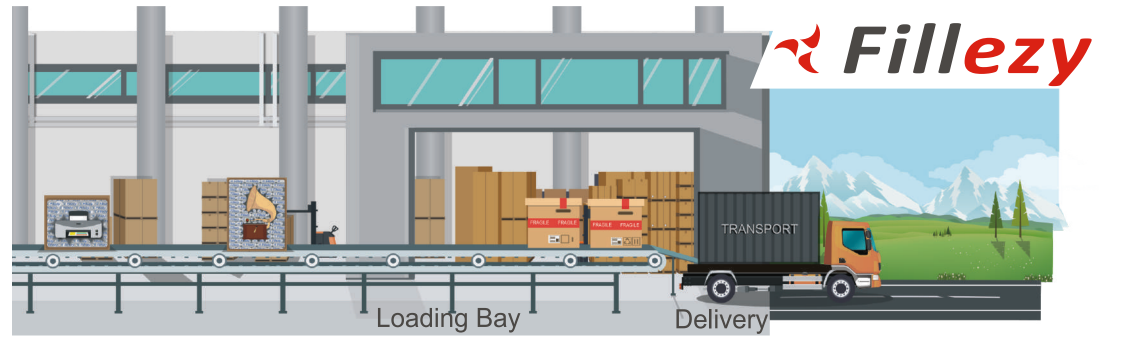






3-4 wraps needed in normal bubble

Single Wrap needed in Fillezy



90% floor space saving

1 roll of Air Cushions expands to blow almost a mini truck load of air cushions & 10 rolls can blow as much a full container load.

Don't waste your precious warehousing space to store conventional type bubbles.



Reduced damages upto 100%

With an innovative technology, Fillezy protective packaging ensures safety of your products during transit. Our practice of auditing the product packing and offering suitable solutions



helps reduce transit damages upto 100%. We make sure you have a happy customer!

PAPER-SMART MACHINE

Fillezy Paper Smart machine makes paper pads for high commercial production of cushioning applications. The machine is capable of manufacturing paper pads at your site without having to transport or store void filling materials. The production suffices all the needs from the cushioning, packing, positioning and filling. It is ideal for packing applications where there is a need for heavy duty cushioning combined with environment protection.

ADVANTAGES

Cost saving--- in material, storage, manpower; while increasing the efficiency of packaging; Flexible --- a material that can meet all the needs of carton packaging Environmentally----friendly 100% biodegradable, recyclable, renewable use Excellent vibration performance - Fast, ergonomic, adaptable, user-friendly and mobile.

PAPER PADS











SPECS

Weight				
Power Supply	220 V / 50 Hz / 16 Amp			
Speed	22 mtrs per minute			
Programs	Multiple			
Paper	Twin Ply			
Service	24 x 7 Whatsap Video 80 Sales Managers across India 45 countries worlwide			
Warranty	5 years			
Ease of operation	Digital Display			
Machine Construction	Aluminum MS/SS			
Variants	Paper Pads			
Width of Pads	5 inches			
Height of Pads	50-75 mm			

0.7 x 0.9 x 1.4 mtr 100 - 115 kgs



Pad Count	lefoon
Meter Count	left
Custom Size	$lefootnote{}$
nstant Start	left
Blade Cutter	$lefootnote{}$
Anti Corrosion Paper	lefoon
Compostable	lefoon
Degradable	left
CO ₂ reduction 70%	lefoon
Pollution Control Board (IN)	left
CE Approval	lefoon
ntegrations bins & conveyors)	leftilde



PAPER- SMART PADS

biodegradable compostable





PAPER PADS

Fillezy Smart Pads gives maximum void fill with less use of Paper. The unique paper quality of Padding gives crumpled paper pads that provides exceptional shock absorption.

Smart pads can be used to pack products ranging form light to heavy wight products inside of corrugated box. The high quality paper padding is flexible and can be used with different lengths that may be required with the help of online cutting system

MY USAGE

Electronics



Multiple Products



Heavy Parts







RAPID MACHINE

RAPID WITH PLASTIC CUSHIONS

Rapid is a Revolutionary Universal & versatile device capable of producing different variants of Air Cushioning products. It can produce seal and fill air in a range of films types and paper cushions. Rapid can easily work on large range of film thickness ranging from 15, 22, 35 & 50 microns and width from 200mm to 800 mm. Rapid's new feature to produce paper cushions has now been integrated in the machine to allow users produce our Eco-friendly products with the same speed and efficiency as earlier.

Rapid is CE approved device which is assembled in India under the technical collaboration of our US partners. Rapid is extremely versatile & easy to use machine that makes our clients accept it instantly. It's a Compact, Durable, High Speed and a Quite machine. Its Programable Feature helps user to use the machine with utmost ease. No manual operations are required with one touch Start Button.





Thickness Range	12-70 microns			
Film Width	100 - 800 mm			
Start Time	4 sec			
Speed	37 mtrs per minute			
Programs	10 fixed programs			
Leakage from Start	1 pouch			
Service	24 x 7 Whatsap Video 80 Sales Managers across India 45 countries worlwide			
Warranty	5 years			
Ease of operation	Digital Display			
Machine Construction	Aluminum and SS			
Variants	Cushion, Bubble, Tube, Quilt, Hexa, Pad locks, Wave, Mini Wave, Mats , Hearts, Smileys, Shoe inserts Mailer Bubble Bags in Various Colours			

FEATURES

r pid

Bag Count	lefoon
Meter Count	
Air Control whilst operating	lefoon
Pre Heating before Start	$lefootnote{\checkmark}$
Blades	$lue{lue}$
Anti Corrosion Film	$lefoonline{ }$
Anti Static Film	♂
Oxo Bio Degradable	lefoonline
Compostable	$lefoonline{ }$
Pollution Control Board (IN)	lefoonup
CE Approval	lefoonup
Integrations (bins, winders, conveyors)	$\overline{\checkmark}$

INTEGRATIONS

Fillezy Integrations are class apart to facilitate ease of packaging. There are various systems that can help collect films or wind rolls or can be streamed in overhead bins and movable trolleys.

Jet Streams and Overhead bins Integration can be designed & executed as per the layout of the packing Stations systems available at warehouses/ packing areas. Its extremely useful as it helps to fill the box faster merely by pulling the cushions from the over head bins

Movable bins can be used by placing rapid over an Individual Bin at different Packing stations. Bins can be filled to accumulate the cushions inside for easier storage, maneuverability and usage at pack stations.

Winders can be attached with Rapid to wind the inflated wave, bubble or quilt rolls during its production. These rolls can be removed and stored or taken to pack stations. It saves time so the user doesn't have to manually wind the rolls.

JET STREAM & OVERHEAD BINS

A Fillezy

MOVABLE BINS





WINDERS



A Fillezy

BIO AER CUSHION

biodegradable compostable





The most revolutionary packaging that is sustainable made of 100% compostable materials that be used to fill void is now being manufactured at Fillezy's production facilities. The product is made by extruding film made from corn and cassava starch and other compostable materials and is the only and right solutions to ensure we do not abuse the environment. Fillezy is the only manufacturer in the market which can supply the 100% biologically degradable Bio Film made from starch cheaply, even in small quantities.

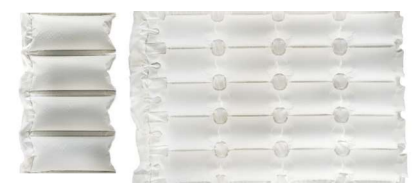
Our group company Hi Tech International manufacturer the BioDegradable Polymer which is further extruded and produced as inflatables in our Fillezy division.







CUSHIONS AND QUILTS



made from corn starch not plastic!

MY USAGE



SPECS

Thickness Range	12-70 microns
Film Width	100 - 800 mm
Start Time	4 sec
Speed	37 mtrs per minute
Programs	10 fixed programs
Leakage from Start	1 pouch
Service	24 x 7 Whatsap Video 80 Sales Managers across India 45 countries worlwide
Warranty	5 years
Ease of operation	Digital Display
Variants	Cushion, Bubble, Tube, Quilt, Hexa, Pad locks, Mats , Hearts, Smileys, Shoe inserts Mailer Bubble Bags & Various Colours

biodegradable compostable







Paper AER

Go Environmentally Friendly without adding additional cost to your packaging. With PAPER AER you get a Bio-degradbale solution with added protection for your products. The Eco-Fills are made of flexible recycled paper to fill the voids and provide cushioning and ensuring you upto Zero Damages.

They are made of unique FSC compliant papers that are compostable and fully degradable. The FLATED ON RAPID sealing layer on the inner is also made of bio plastics that degrade upon exposure and can be also be recycled as pulp and again put to use.



MY USAGE





SPECS

Thickness Range	40-50 gsm
Film Width	100 - 800 mm
Content	Recycled High Strength Paper
Colour	Brown
Strength	380-420 kgf
Leakage from Start	1 pouch
Service	24 x 7 Whatsap Video 80 Sales Managers across India 45 countries worlwide
CO ₂ Saving	70%
Inflated pouch content	3% Paper + 97% air
1 Truck of Eco-Fill equated to	44,000 cubic meter void fill materials
Variants	Cushion, Bubble, Tube, Quilt, Hexa, Pad locks, Mats, Hearts, Smileys, Shoe inserts

Mailer Bubble Bags

& Various Colours

THE AIR CUSHION FILMS

100% recyclable Oxo Bio Degradable





Air inflatable films are papers are manufactured with high compression strength and air retention property. Fillezy films and papers are made Oxo-Degradble, Reach Approved and Recyclable contents. We manufacture wide variety of Air Cushioning Products such as Air Cushions, Bubble-On-Demand, Quilt, Tubes, Mini-Bubble, Mini-Tube, Wave, Mini-Wave, Hex, Matt, Shoe Cushion, Heart, Cone Cushion suiting each component to be packed as per the application requirement. The Films come with a different Thickness varying from 15, 22, 35 & 50 microns and registered under the NFLATED ON RAPID Central Pollution Control Board.



FILM VARIANTS



















	Cushions	Bubble	Quilt	Tube	Hearts	Edge Guard	Wave / Mini Wave	Bubble Bags	Hexa
Size	100 x 200 mm	400 x 200/250 mm	400 x 250 mm	50 x 250 mm	400 x 200/250 mm	400 x150 mm	400 x 200/250 mm	400 x 200/250 mm	400 x 200/250 mm
Size	120 x 200 mm	500 x 400 mm	500 x 400 mm	50 x 300 mm	500 x 400 mm		500 x 400 mm	500 x 400 mm	500 x 400 mm
Size	200 x 200 mm	600 x 400 mm	600 x 400 mm	50 x 400 mm	600 x 400 mm		600 x 400 mm	600 x 400 mm	600 x 400 mm
Size	400 x 450 mm	700 x 400 mm	700 x 400 mm	50 x 500 / 600 / 700 mm	700 x 400 mm		700 x 400 mm	700 x 400 mm	700 x 400 mm
Thickness	15/22/35/50 microns	22/35/50 microns	22/35/50 microns	22/35/50 microns	22/35/50 microns	15/22/35/50 micron	s 22/35/50 microns	22/35/50 microns	22/35/50 microns
Length	500/700/1200 mtr	200/300/500 mtr	200/300/500 mtr	200/300/500 mtr	200/300/500 mtr	500/700/1200 mtr	200/300/500 mtr	200/300/500 mtr	200/300/500 mtr
Core ID	1"/2"/3" ID	1"/2"/3" ID	1"/2"/3" ID	1"/2"/3" ID	1"/2"/3" ID	1"/2"/3" ID	1"/2"/3" ID	1"/2"/3" ID	1"/2"/3" ID

WHY FILLEZY BUBBLES ARE CHEAPER!

100% recyclable
Oxo Bio Degradable



Type	Normal Bubble	Fillezy Bubble
Approx cost per Sqm	\$0.045/mtr or Rs 3.10/mtr	\$0.12/mtr or Rs 9/mtr
No of Wraps	4	1.5
Gsm	60 gsm	50 gsm
Length Required	400mm x 2 mtr	400mm x 0.6 mtr
Cost per pc	\$0.09/pc or Rs 6.20/pc	\$0.07/ pc or Rs 5.40/pc
Thickness	5 mm	40 mm



Savings 25%

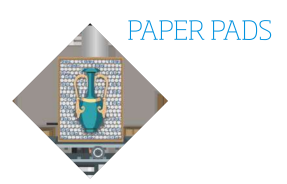
Thickness X

Space Saving

80%

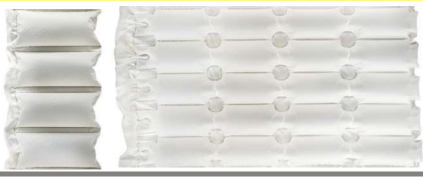
Damages
0%













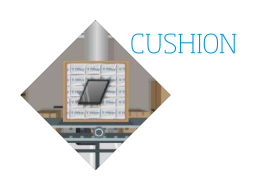


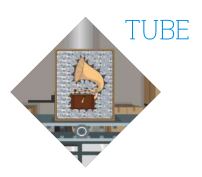


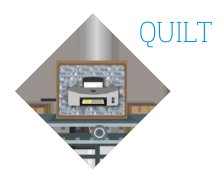


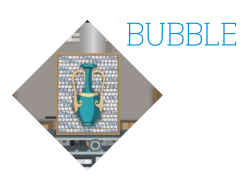










































₹ Fillezy

18 Sec 6 Manesar, Gurugram, India USA - 14310 Gannet St , La Mirada, California

USA | Italy | France | China | Mexico | Poland | Germany | South Africa

info@fillezy.com | www.fillezy.com | +91 9814215000 , +1 657 3252 090

© All Rights Reserved | 2020/1 | Fillpro and Fillezy are brands of Hi Tech International

Authorized Distributor





