



# GLOBALLY APPROVED ABSORBENT PADS MANUFACTURER

TITE-DRI PADS COMPLY WITH USDA, FDA & EU REQUIREMENTS



## USED FOR



MEAT



POULTRY



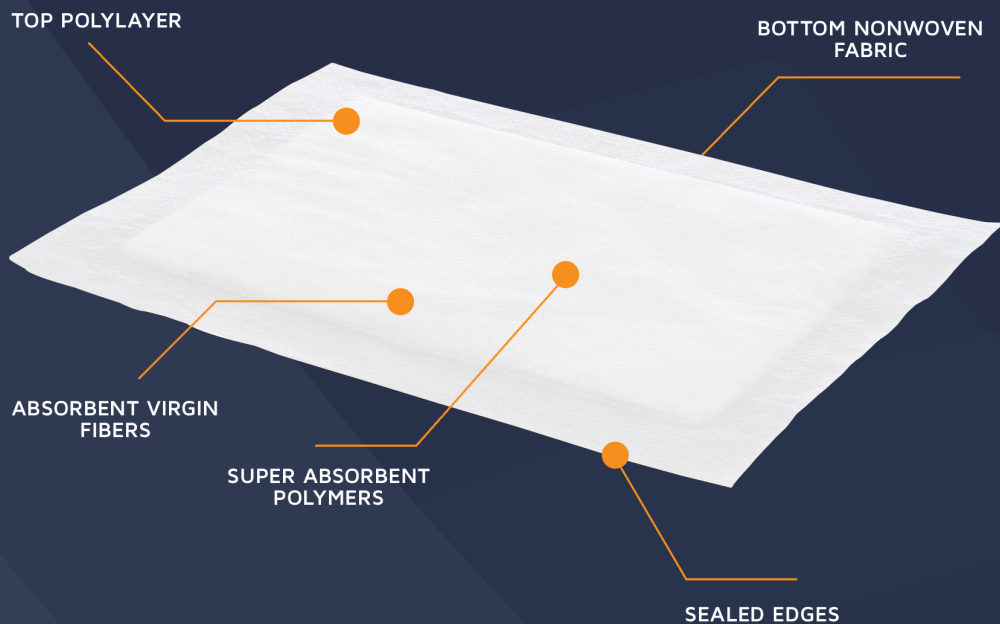
FISH



FRUIT



VEGETABLES














# TITE-DRI CLASSIC

Classic pads are our traditional product, consisting of a cellulose core surrounded by poly film and sealed on all four edges. They are mainly used for meat and fish, showing absorbencies of up to 75 grams with our standard sizes.

The cellulose core in Classic pads resembles a sponge in its ability to absorb liquids, and the perforated poly film allows for the liquid to easily enter the pad while limiting its ability to exit. Classic pads are our most basic and commonly used pads and are normally thicker than our other products due to their fluffed core.



## SPECIFICATION

 CORE COMPOSITION	Cellulose
 TOPSHEET	Film
 BACKSHEET	Perforated film
 COLOR	
 STANDARD SIZES	3.5" x 6" - 4" x 6" - 4" X 7" - 5" X 7"
 ABSORPTION RANGE	25, 30, 40, 50, 65, 75, 100 grams
 LOGISTICAL ADVANTAGE	
 APPROVED	

## DESIGNED FOR



## PACKAGING

Tite-Dri products can be shipped in rolls, festoon packs, or bags within a case or bundle. Rolls allow for continuous use of our pads that can be used seamlessly with automatic padding machines, and festoon packs provide this same benefit while accommodating up to 20x more product. Tite-Dri bags are compressed for maximized shipping efficiency and prevent contamination of the product. These can then be packaged as a case, best for easy stacking and handling, or as a bundle.












# TITE-DRI PLUS

Plus pads have a cellulose and superabsorbent core surrounded by nonwoven on one side and poly on the other. They are designed for use with meat, fish, and poultry, and are primarily intended for supermarkets and distributors. Absorbency reaches up to 100 grams.

In addition to the cellulose core, Plus pads also contain superabsorbent, which absorbs liquid and converts it into a gel. This transformation prevents the liquid from leaving the pad, providing higher retention and ensuring spill-free usability.



## SPECIFICATION

 CORE COMPOSITION	Cellulose and Superabsorbent
 TOPSHEET	Film
 BACKSHEET	Nonwoven
 COLOR	
 STANDARD SIZES	3.5"x6", 4"x6", 4"x7", 5"x7"
 ABSORPTION RANGE	25-100 grams (higher absorption available upon request)
 LOGISTICAL ADVANTAGE	
 APPROVED	

## DESIGNED FOR



## PACKAGING

Tite-Dri products can be shipped in rolls, festoon packs, or bags within a case or bundle. Rolls allow for continuous use of our pads that can be used seamlessly with automatic padding machines, and festoon packs provide this same benefit while accommodating up to 20x more product. Tite-Dri bags are compressed for maximized shipping efficiency and prevent contamination of the product. These can then be packaged as a case, best for easy stacking and handling, or as a bundle.

# TITE-DRI ULTRA

Ultra pads consist of an airlaid and superabsorbent core surrounded by film and nonwoven. These pads have a very high retention that, depending on size, can reach above 1000g. They are suitable for supermarkets, distributors and processors, for use with meat, poultry and fish.

Tite-Dri Ultra Pads are the newest generation of absorbent pads. The fiber and superabsorbent core is made through a process that allows for a higher percentage of superabsorbent, increasing the resistance and retention of the core. TDUL pads are much thinner than our other pads and perform at a higher and more efficient level.



## SPECIFICATION

	<b>CORE COMPOSITION</b>	Fluff and Superabsorbent
	<b>TOPSHEET</b>	Film
	<b>BACKSHEET</b>	Nonwoven
	<b>COLOR</b>	
	<b>STANDARD SIZES</b>	3" x 5.8", 3.5" x 6.5", 4.5" x 6.5", 6" x 7"
	<b>ABSORPTION RANGE</b>	25-1000 grams (higher absorption available upon request)
	<b>LOGISTICAL ADVANTAGE</b>	
	<b>APPROVED</b>	

## DESIGNED FOR



## PACKAGING

Tite-Dri products can be shipped in rolls, festoon packs, or bags within a case or bundle. Rolls allow for continuous use of our pads that can be used seamlessly with automatic padding machines, and festoon packs provide this same benefit while accommodating up to 20x more product. Tite-Dri bags are compressed for maximized shipping efficiency and prevent contamination of the product. These can then be packaged as a case, best for easy stacking and handling, or as a bundle.

# TITE-DRI AIR

AIR pads have an airlaid core and can be assembled in various configurations, such as poly on poly or poly on nonwoven. These pads are available with sealed or open edges and are mainly used for fruits, vegetables, and other lower-absorption requirements. Maximum absorption of AIR pads through our standard sizes is 100 grams. These pads are normally used when desired absorption is not very high. They are our most versatile pad to produce and are sold as both individual pads and rolls.



## SPECIFICATION

CORE COMPOSITION	Airlaid
TOPSHEET	Poly, with or without perforation
BACKSHEET	Poly, Nonwoven, or Bottomless
COLOR	
STANDARD SIZES	3.25"x3.25", 5.25"x5.25", 7"x7", 10"x10", 11"x14"
ABSORPTION RANGE	5-100 grams
LOGISTICAL ADVANTAGE	
APPROVED	

## DESIGNED FOR



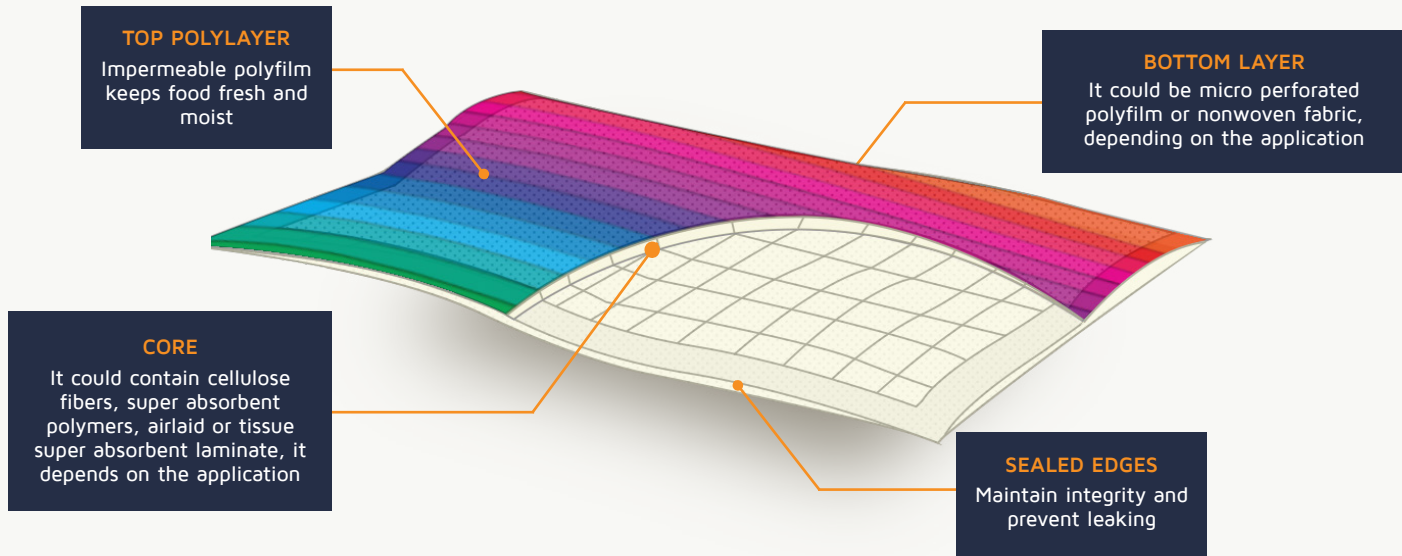
## PACKAGING

Tite-Dri products can be shipped in rolls, festoon packs, or bags within a case or bundle. Rolls allow for continuous use of our pads that can be used seamlessly with automatic padding machines, and festoon packs provide this same benefit while accommodating up to 20x more product. Tite-Dri bags are compressed for maximized shipping efficiency and prevent contamination of the product. These can then be packaged as a case, best for easy stacking and handling, or as a bundle.









# TITE-DRI CUSTOM

Pads can be made to match your requirements. Absorbency and size vary based on chosen core and can range from 3" x 3" to 16" x 20". These pads can be used for a wide range of applications, such as spill pads, ice pads, medical pads, diaper inserts, liners, or shipping pads.

Our technology offers the widest range of flexibility available on the market. Provide us with your vision and we will create a product tailored to your needs and applications.



## SPECIFICATION

 <b>CORE COMPOSITION</b>	Cellulose / Super Absorbents / Airlaid / Tissue
 <b>COLOR</b>	Any
 <b>STANDARD SIZES</b>	3" x 3" - 16" x 20"
 <b>ABSORPTION RANGE</b>	Up to 4 gallons
 <b>APPROVED</b>	  

## DESIGNED FOR MULTI-PURPOSE USE



## PACKAGING

Tite-Dri products can be shipped in rolls, festoon packs, or bags within a case or bundle. Rolls allow for continuous use of our pads that can be used seamlessly with automatic padding machines, and festoon packs provide this same benefit while accommodating up to 20x more product. Tite-Dri bags are compressed for maximized shipping efficiency and prevent contamination of the product. These can then be packaged as a case, best for easy stacking and handling, or as a bundle.



SHIPS ON DEMAND



SHIPS WORLDWIDE



CUSTOMER SATISFACTION GUARANTEED

# PRODUCT COMPARISON

FEATURE	TITE-DRI CLASSIC	TITE-DRI PLUS	TITE-DRI ULTRA	TITE-DRI CUSTOM
ABSORPTION RANGE				
ABSORPTION SPEED				
RETENTION				
THICKNESS				
LOGISTIC ADVANTAGE				
FDA/USDA/EU	✓	✓	✓	✓

## TITEDRI COMPANY VALUES

### Responsibility

We look after our people, their security and well-being.



### Integrity

We practice an ethical and transparent organization.



### Communication

We strive for open communication to embrace people's opinion, and communicate efficiently.



### Accountability

We hold ourselves accountable for our results, successes, and failures.



### Relationships

We stimulate team work and long term partnerships with our customers and suppliers.



### Excellence

We are committed to exceptional quality and service.