

# GrainBAG

## GRAIN BAG

GrainBAG™ is manufactured from 100% high strength virgin polymers and are specifically designed for the storage of grain for extended periods.

Built with three (3) layer film technology, white/black to reflect heat and maintain ideal storage conditions for the storage of all types of grain.

## FEATURES AND BENEFITS

- Three (3) layer film technology
- Full UV stabilised for long lasting performance
- 240µm thickness for strength and durability
- High puncture and tear resistance
- Storage options of 220 up to 488 tonne's
- Holds any grain or fodder type
- Low cost storage system, reducing transport costs
- 12 Month guarantee against UV degradation



NEW CODE	OLD CODE	DESCRIPTION	UOM	WIDTH (MTR)	LENGTH (MTR)	COLOUR	PALLET QTY	APPROX TONNES PER BAG
79860960	GRB0001	Grain Bag	EA	2.75	60	White	8	220
79860975	GRB0002	Grain Bag	EA	2.75	75	White	6	275
79860990	GRB0003	Grain Bag	EA	2.75	90	White	6	330
79860912	GRB0004	Grain Bag	EA	2.75	120	White	5	440
79861075	GRB0005	Grain Bag	EA	3.05	75	White	6	305
79861012*	GRB0007	Grain Bag	RL	3.05	120	White	5	488

\* Indent order only



## USAGE AND APPLICATION

### Storage Site:

- Place GrainBAG on a well drained, hard and level surface.
- Sand, concrete and asphalt surfaces are ideal.
- Ensure the area provides for easy removal of grain.
- Protect the storage area from livestock and pets such as dogs and cats that may climb on the grain bag.
- Protect grain bags from wind damage by placing tyres or other items on the ends of filled bags. Keep the storage area clear of garbage and weeds.

### Filling:

1. Do not allow the bagging machine to remain hooked up to the GrainBAG for long periods of time with grain still left in the hopper or tunnel.
2. Do not allow the grain to become contaminated with dirt.
3. Follow manufacturer's directions on the correct use of the stretch bar.
4. Follow manufacturer's direction on total stretch.

### MAINTENANCE:

5. Inspect GrainBAG on a regular basis.
6. Monitor for any rodent, bird or livestock damage.
7. Do not use chemicals, such as for pest or weed control, inside.
8. Mend any holes with SilaTAPE.
9. Date and number the GrainBAG used for easy identification and recall of grains stored inside.
10. Venting may be necessary for high moisture grains.
11. Do not leave the grain bag open overnight.