

PitGRIP+

Double
protection
for silage



SUSTAINABLE INNOVATION

- PitGRIP+ is a dual wound combination of PITGRIP Underlay film plus a standard PitCover
- Manufactured from quality resins, PitGRIP+ is designed to form a barrier, excluding air and reflecting heat, optimising ideal anaerobic storage conditions for ensiling forage.



PRODUCT SPECIFICATIONS

PRODUCT CODE	ITEM DESCRIPTION	WIDTH (M)	LENGTH (M)	GAUGE	COLOUR	UOM	PALLET QTY
79801250	Pitgrip+ 127 µm + 40µm	12	50	Dual Film	Bl/Wh/Na	Roll	9
79801650	Pitgrip+ 127 µm + 40µm	15	50	Dual Film	Bl/Wh/Na	Roll	9
79801820	Pitgrip+ 127 µm + 40µm	18	50	Dual Film	Bl/Wh/Na	Roll	9
79791899	Pitgrip+ 127 µm + 40µm Bulk Roll	18	300	Dual Film	Bl/Wh/Na	Roll	1

PitGRIP+

FEATURES

1. Barrier film for reduced loss of feed quality on top portion of pit
2. 167µm combination thickness for strength and durability
3. Single pass operation, saving time & money
4. Full UV stabilised for long lasting performance
5. High puncture and tear resistance
6. Choice of roll widths to suit all pit sizes
7. Manufactured to international quality standards
8. Designed for Australian conditions with 12 month UV protection



USAGE AND APPLICATION

When applying to the pit after rolling and compaction, ensure as much air as possible is forced out of the pit to create an air tight seal. Agri Novatex PitGRIP underlay sheet is 40µm Underlay film that is designed to form a barrier layer over the top of a silage pit.

PitGRIP + underlay's unique pliable properties enable hydroscopic adsorption between the film and forage, thus eliminating air pockets while providing a barrier between the forage and top cover. The PitGRIP + system reduces dry matter loss, thus ensuring preservation of high-quality feed from the time the pit is formed through to feeding out. Firmly secure all edges of the PitGRIP + cover to prevent movement during storms and windy conditions.

To assist in achieving optimal feed quality, Agri Novatex recommends the use of a silage inoculant Magiva Classic+ to ensure correct numbers of beneficial bacteria are present to maximise the speed of fermentation and the reduction of storage losses in all silage making methods with all forages in pits, bunkers and bales.

Place with black layer facing down and white layer facing up to reflect sunlight and heat away from the silage pit. This will reduce excessive heat and minimise mould growth and spoilage beneath the silage cover.

