



**Freshness sealed in.**

# **BALETITE**

Baletite is an innovative, blown PRe-Orientated film that replaces traditional netwrap in round silage bales. Specifically created for the next generation of baling machines that can apply film instead of net, Baletite has been designed to enhance the ensiling process and protect the bale contents.

Being a film, Baletite provides an additional air barrier, which helps prevent the growth of white mould, thereby reducing valuable silage losses. Moreover, it helps to retain a better bale shape by exerting a tighter grip around the bale circumference. Plus, Baletite also reduces silage waste as, unlike netwrap, no baled fodder can become enmeshed in it.

Its production from the same base material as balewrap means users don't have to separate Baletite from balewrap after use. Instead, both Baletite and the accompanying balewrap can be recycled together, thereby saving valuable time and labour costs.



High Oxygen Barrier



Easy Bale Opening  
Recycle with balewrap



Fully Recyclable



Better Shaped Bales



The science, chemistry and extrusion technologies we employ combine to deliver SmartStructure technology manufacturing processes that ensure all mechanical aspects of our films are maximised resulting in reliable, stable, high performing products that create ideal ensiling and storage conditions.

# Baletite - The netwrap alternative

- **Superior oxygen barrier**

Baletite bales benefit from an enhanced ensiling process, resulting in better crop conservation thanks to the increased oxygen barrier afforded by the extra film layers around the bale circumference. The enhanced oxygen barrier provided by Baletite helps to prevent the growth of white mould, which in turn means fewer losses of valuable fodder.

- **Exceptional puncture resistance**

As a pre-orientated film, manufactured using modern blown film extruders, Baletite offers exceptional puncture resistance.

- **Additional protection**

Bales are better protected during the handling thanks to the additional protection Baletite provides.

- **More compact, denser bales**

Due to the high tightening force, Baletite creates tighter, more compact bales, that benefit from a more rounded shape. These compact bales take less space during transport and storage and are more stable during storage.

- **Smooth film surface**

Baletite is easier to remove, as no fodder can become enmeshed as with netwrap. This is particularly useful during winter months, as fodder will not become trapped in frosty conditions. Thanks to its smooth film surface, bales can be unwrapped quickly and easily.

- **Unique sleeve packaging**

Baletite's sleeve packaging offers reel protection during transit and loading, in addition to providing product information and usage instructions. Baletite's sleeve packaging is also fully recyclable.

- **Easier to recycle**

Baletite is fully recyclable and its production from the same base material as balewrap means that there is no need to separate and segregate these films for recycling, as they can be recycled together.



## Technical specifications - Baletite

Application	Width (mm)	Thickness (µm)	Length (m)	Pallet Dimensions (cm)	Reels per Pallet (#)	Pallet Height (m)	UV Stabilised
Maize/Sugar Beet/TMR	950	13	2400	112 x 130	20	± 1.10	No
Maize/Sugar Beet/TMR	1280	13	2400	112 x 130	20	± 1.10	No
Silage	1280	16	2000	112 x 130	20	± 1.10	No
Silage	1380	16	2000	112 x 147	20	± 1.10	No

## Technical specifications - Baletite GO

Application	Width (mm)	Thickness (µm)	Length (m)	Pallet Dimensions (cm)	Reels per Pallet (#)	Pallet Height (m)	UV Stabilised
Haylage	1280	20	1650	114 x 137	20	± 1.10	Yes
Haylage	1380	20	1650	114 x 147	20	± 1.10	No



Baletite is manufactured in ISO 9001, ISO 14001 and OHSAS 18001 accredited manufacturing facilities.

Each reel is individually labelled to ensure 100% traceability in the unlikely event of a problem.

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[www.baletite.com](http://www.baletite.com)



Europe: +32 52 45 75 14  
Ze@rpc-bpi.com

UK: +44 1568 617220  
Leominster@rpc-bpi.com