

# Implementation Tips

**When using coupled with our Isolstar™ Press film (net replacement film)**

- Minimum 4 layers on round bales (2 + 2)
- Minimum 6 layers on square bales (2 + 2 + 2)

**When using coupled with net or twine**

- Minimum 4 layers on round bales (2 + 2)
- Minimum 6 layers on square bales (2 + 2 + 2)

**Continuous use of wrapping**

- Minimum 6 layers (2+2+2), 8 layers (2+2+2+2) at the joints.
- Use white or light green films



# Our Commitments

This commercial document has no contractual value. The information and photographs contained therein are not binding except the appreciated technical specifications in accordance with the EN14932 standard.

**Only our F.I.C.C.U: Information Sheet, Tips and User Instructions (product catalogue) and / or our specifications (specific products) determines the content and the limits of our commitments regarding the technical features of our products.**

Our F.I.C.C.U. (Information Sheet, Tips and User Instructions) can be obtained from your supplier.

You can also contact us via the email address: [agricole@barbiergroup.com](mailto:agricole@barbiergroup.com) or on our website [www.barbiergroup.com](http://www.barbiergroup.com)

# Our Recommendations

- We recommend that before you order and use our films please:
- Read our Information Sheet, Tips and User Instructions.
- Discuss with your supplier our products for your specific operating conditions.

Serving the agricultural sector for 60 years, The BARBIER Group offers a complete range of specialized plastic films at the forefront of technology.

The BARBIER Group is now the leading French extruder and one of the European leaders

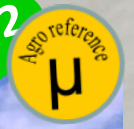
LA GUIDE – BP 39  
 43602 SAINTE – SIGOLENE FRANCE  
 TELEPHONE : + 33.(0) 4.71.75.11.11  
 FAX + 33.(0) 4.71.66.15.01  
 Email : [barbier@barbiergroup.com](mailto:barbier@barbiergroup.com)  
 Website : [www.barbiergroup.com](http://www.barbiergroup.com)



# ensibal™ heritage



Conforms with NF EN14932  
25µ



This stretch film is suitable for 3D and Combi machines



# The reference in wrapping film



**Benefit from our experience of over 25 years in the production of wrapping film**



**5**

5-layer blown wrapping Film



High Resistance Film

Suitable for large flow wrappers

High strength with tear & puncture resistance

Very strong with elastic memory



High adhesion, even stickier



Reinforced impermeability



UV protection of 12 months (class A)

*(UV Protection 12 months Class B on request)*

Why keep the grass under plastic?

To harvest an early forage, balanced and rich in protein and energy, and very palatable for animals.

Wrapping means mastering losses. 4 out of 5 cattle farmers store part of their grass wrapped.

**ensibal™ Heritage** is designed to offer a new film generation, stronger, stickier. It has excellent reliability during wrapping of silage bales



With this development, the Barbier Group lets you benefit from its know-how and expertise. This film focuses all our experience in Europe and on all continents.

## Technical Specifications

	Values		Test Methods
	500 mm	750 mm	
Width	500 mm	750 mm	ISO 4592
Thickness	25 microns		ISO 4591 et ISO 4593
Roll Length	1800 m	1500 m	§9.4.EN14932
Traction resistance	SL > 28 MPa / ST > 23MPa		EN ISO 527-1 EN ISO 527-3
Elongation %	SL > 400% / ST > 600%		
DART TEST	400 g		EN ISO7765-1 : 2004 Méthode A
Sealing	> 4 mBars		BARBIER test

**ensibal™ HERITAGE** is free of heavy metals