

## RECYTEX RECYCLABILITY – DECLARATION OF CONFORMITY


Vilarinho – Santo Tirso, July 2018

Dear Sirs,

We hereby declare and assume sole responsibility that our green collection RECYTEX is based on Polypropylene and can be recycled according to the international plastic code 5.

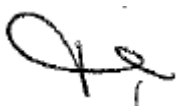
The RECYTEX collection was tested and reprocessed by extrusion and injection molding using the following temperature ranges that can be used as an indication of reprocessing by the recyclers.

### RECYCLABILITY

International code		
Information for reprocessing	Extrusion details (Processing temperature range)	165°C to 180°C ( $T_{die} \approx 175^{\circ}\text{C}$ )
	Injection Moulding details (Processing temperature range)	165°C to 190°C ( $T_{inj} \approx 185^{\circ}\text{C}$ )

Please feel free to contact us if you need further information.

Sincerely,



César Mações

(Environmental Health and Safety Manager)