



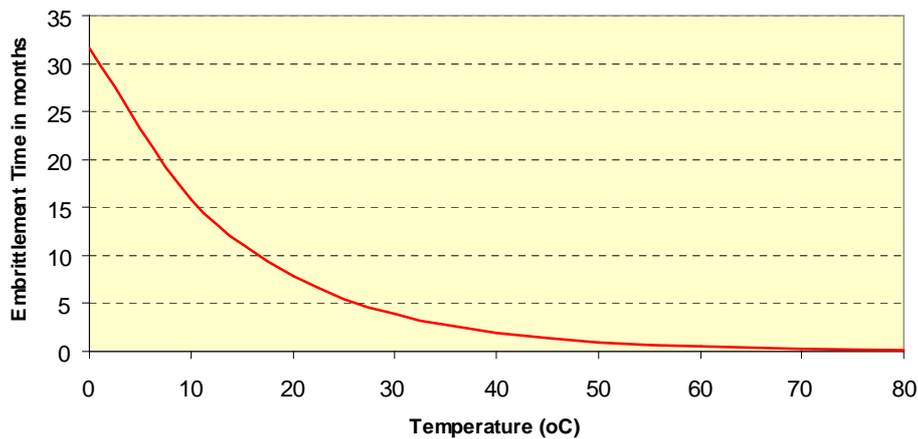
TECHNICAL INFORMATION SHEET 21

The effect of ambient temperature on the Oxo-biodegradable characteristics of Reverte masterbatches.

Degradation Kinetics of Reverte BD 92845 and BD 92771 in PE film.

The plot below was constructed from data obtained through in-house testing at Wells Plastics.

Arrhenius Plot showing the embrittlement kinetics of PE film containing Reverte vs average ambient temperature.



It can be seen that ambient temperature plays an important role in determining the precise degradation profile of the oxo-biodegradable film.


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