COmité
Technique de
Recyclage des
Emballages
Plastiques

TECHNICAL NOTICE VLP 06_04 OXYGEN BARIER (PET based)

REQUESTED BY: COLORMATRIX

- Date of request: December 7th, 2007

DESCRIPTION OF BARIER SYSTEM

- Trademark: Amosorb
- Description : polyester based active oxygen scavenger (blend)
- Application: PET bottles

MARKET:

- Food application

TECHNICAL OPINION

The behaviour of this barrier solution was analysed on the PET stream.

The Amosorb solution's behaviour during recycling was studied in reclaiming and recycling tests on a pilot line representing the lines used by PET recyclers in Europe. Details of the tests conducted in the various studies are given in sheet FT 36.

In the <u>colourless transparent bottle and sheet</u> recycling stage, the presence of Amosorb in RPET flakes or granules leads to <u>yellowing of end products</u> depending on Amosorb concentration.

In the <u>fibre recycling stage studied</u> (continuous fibres, diameter corresponding to 5 decitex¹), the presence of Amosorb in RPET flakes or granules caused <u>no major disruption</u> in the process or the quality of the fibres obtained.

Given the consequences on recycling and in the current state of equipment and techniques used and available in Europe:

- For dark coloured bottles: COTREP is favourable to the use of this barrier solution. This stream of bottles is indeed mainly recycled into fibres.
- For light coloured and transparent bottles, COTREP advises against using this type of solution and recommends studying substitute systems that would limit the yellowing effect.

Written in Paris on 16/12/08

CO.T.R.E.P.

Valérie Herrenschmidt-Munoz

Benoit Lefebvre

Tristan Brunin

¹ A decitex corresponds to the weight in grams of 10,000 meters of thread