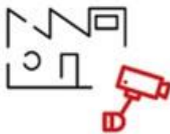


## Technical Notice – Detectability

### Detectability of the colorant solution TOYO INK / Lioplax NIR sorting black MB – PET 018BLK at sorting centres

APPLICATION DESCRIPTION	<b>GENERAL INFORMATION</b>		
	Applicant	TOYO INK Europe Speciality Chemicals	
	Application date	2020	
	Reference of the colorant solution	Lioplax NIR sorting black MB – PET 018BLK	
	Max. limit for concentration of the colorant solution	2%	
	<b>DESCRIPTION OF THE COLORANT SOLUTION</b>		
	Colour	Black	
	Colorant solution suitable for:	Rigid PET packaging	
	<b>PURPOSE OF THE APPLICATION</b>		
	To test the detectability of the black colorant solution Lioplax NIR sorting black MB – PET 018BLK, which is provided by TOYO INK and used to colour rigid PET packaging, at French sorting centres.		

**This notice relates only to the detectability of the colorant solution. It does not relate to the sortability or recyclability of the packaging as a whole.**



**Sorting centre**  
Detectability: Ability of packaging to be recognised by optical sorting systems  
Sortability: Ability of packaging to be channelled to the correct stream



**Regeneration**  
 Ability of packaging waste to be converted into ready-to-use flakes or granulate



**Use of recycled material**  
 Ability of flakes or granulate to be converted into new products

## TECHNICAL CONCLUSIONS

Given the evidence provided to COTREP, and in view of the results presented in the test reports from optical sorting (O.S.) equipment manufacturers, TOYO INK's black colorant solution Lioplax NIR sorting black MB – PET 018BLK used to colour rigid PET packaging is detectable by optical sorting in conditions representative of the technology used in French household packaging waste sorting centres. Use of a proportion of less than or equal to 2% of this colorant solution in rigid PET packaging will enable it to be detected as PET packaging with a satisfactory level of performance.

Although COTREP is issuing a positive opinion regarding the detectability of TOYO INK's black colorant solution Lioplax NIR sorting black MB – PET 018BLK, this opinion provides no indication of the sortability or recyclability of the packaging as a whole.

This notice is valid when the colorant solution:

- is used in the manufacture of rigid PET packaging;
- has a maximum proportion of 2%;
- is not used with production scrap, other colorant solutions or recycled materials potentially containing carbon black.

COTREP reserves the right to review its opinion if the company modifies the composition of the colorant solution.

## FIND OUT MORE

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The extension of sorting guidelines to all plastic packaging has led to the modernisation of sorting centres in France. In particular, centres are automating their processes and acquiring optical separators using near infrared technology.

This step in the sorting process is critical to separating plastic packaging. It enables packaging to be sorted by resin and colour.

At this step in the sorting process, undetectable packaging is rejected by sorting centres and sent for energy recovery.

Carbon black pigment, which is currently widely used for dark-coloured packaging, absorbs infrared light emitted by the optical sorting equipment and returns no signal. Consequently, the packaging is not detected and therefore neither sorted nor recycled.

TOYO INK's black colorant solution Lioplax NIR sorting black MB – PET 018BLK used to colour rigid PET packaging offers an alternative to undetectable colorant solutions. The results of static and dynamic tests performed on the premises of two O.S. manufacturers (PELLENC SA and TOMRA) according to the COTREP procedure were positive. Rigid PET packaging containing 2% of black colorant solution Lioplax NIR sorting black MB – PET 018BLK was detected as PET packaging with the same level of performance (quality, capture rate) as other rigid PET household packaging waste.

The conclusions set out in this notice are based on a set of commitments undertaken by each of the parties indicated below.

TOYO INK undertook to:

- use the sorting procedure provided by COTREP ("COTREP optical sorting test procedure for assessing the detectability of dark packaging at optical sorting stages" - version of January 2019<sup>1</sup>);
- perform tests on the premises of two O.S. manufacturers representative of existing sorting facilities in France;
- submit test reports to COTREP for its analysis and opinion;
- offer a colorant solution that:
  - o meets the essential requirements of the Packaging and Packaging Waste Directive (94/62/EC).
  - o does not alter the density of the packaging: the density of packaging mainly consisting of PP or PE must be < 1 and > 1 for packaging mainly consisting of PET or PS.

The O.S. manufacturers made an undertaking to COTREP to:

- follow the procedure in its entirety;
- perform tests using technologies and machine settings representative of those used in current sorting centres and under normal operating conditions.

Paris, 6 July 2020

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<sup>1</sup> Available from the COTREP website: <https://www.cotrep.fr/content/uploads/sites/3/2019/02/tri-p1-emballages-sombres-v01-2019.pdf>