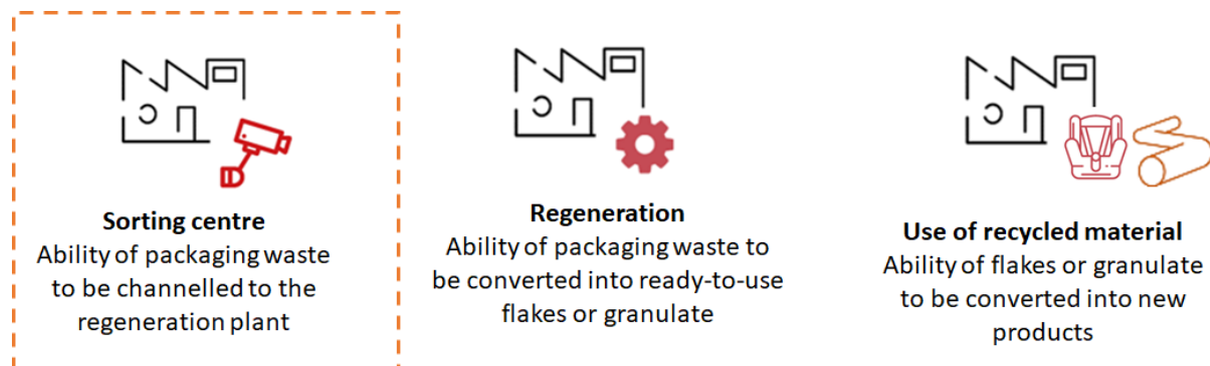


Technical Notice – Sorting

Detectability and sorting of Knauf Industries Kaplight 2 packaging at sorting centres

APPLICATION DESCRIPTION	GENERAL INFORMATION		
	Applicant	Knauf Industries	
	Application date	2019	
	Brand - Item	Kaplight 2	
	Market	Food Industry	
	DESCRIPTION OF PACKAGING		
	Form	Tray	
	Colour	Black	
	Dimensions	187 X 137 H46	
	MATERIALS		
Body	PP, 3% black colorant (Knauf Industries reference: 2) <i>Details of the colorant used are confidential. The exact reference of the colorant was provided to COTREP to enable it to issue this notice.</i>		
PURPOSE OF THE APPLICATION			
To test the detectability of Kaplight 2 packaging at French sorting centres.			

This notice relates only to the detectability of the packaging and not its recyclability.



TECHNICAL CONCLUSIONS

Given the evidence provided to COTREP, and in view of the results presented in the test reports from optical sorting equipment manufacturers, Knauf Industries' Kaplight 2 packaging with 3% black colorant is detectable by optical sorting in conditions representative of the technology used in French household packaging waste sorting centres. This packaging can therefore be sorted and directed to the PP packaging recycling stream with a satisfactory level of performance.

Although COTREP is issuing a positive opinion regarding the detectability of the Knauf Industries' Kaplight 2 packaging, this opinion provides no indication of its recyclability.

Moreover, COTREP reserves the right to review its opinion if the company modifies the packaging composition, e.g. by:

- modifying the resin;
- using production scrap/recycled materials potentially containing carbon black;
- modifying the colorant solution and/or its proportions.

FIND OUT MORE

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 not recycled.

Knauf Industries' Kaplight 2 packaging is a black PP tray using an alternative colorant solution to carbon black. The results of static and dynamic tests performed on the premises of two optical sorting manufacturers (PELLENC SA and TOMRA) according to the COTREP procedure were positive. The Knauf Industries PP Kaplight 2 trays were directed to the PP stream with the same level of performance (quality, capture rate) as other PP 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.

Knauf Industries 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 2019¹);
- perform tests on the premises of two optical sorting manufacturers representative of existing sorting facilities in France;
- submit test reports to COTREP for its analysis and opinion;
- use 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 optical sorting 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, 8 July 2019,

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VALORPLAST
Benoît Le Dreff

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