

Simplified Notice

PROMENS ECOSOLUTION

DESCRIPTION OF THE APPLICATION	GENERAL POINTS	
	Applicant	Promens
	Date of application	June 2012
	Brand name	ECOSOLUTION
	Market	Cosmetics
	DESCRIPTION OF PACKAGING	
	Shape	Airless System comprising a Promens Airfree bottle and plastic pump
	Colour(s)	Variable, depending on the customer's requirement
	Dimensions (L x w x h)	-
	Capacity, volume	50 to 500 ml
	MATERIALS	
	Body	PP with LDPE-adhesive-EVOH pouch
	Pump	PP and LDPE
	Secondary packaging	-
	RECYCLING STREAM	
	HDPE/PP stream	

TECHNICAL REPORT	PACKAGING BODY	
	Critical elements	None
	Impact on the recycling process	-
	Applicable notices	AT Elipso 09-03
	Recommendations / Alternative solutions	The Airfree bottle has already been the subject of a positive COTREP notice, which should be consulted.
	CLOSURE SYSTEM	
	Critical elements	None
	Impact on the recycling process	-
	Applicable notices	-
	Recommendations / Alternative solutions	-
	LABEL / INK / GLUE	
	Critical elements	None
	Impact on the recycling process	-
	Applicable notices	-
	Recommendations / Alternative solutions	-

CONCLUSION

The packaging is easily identifiable and will continue to be directed towards the HDPE+PP recycling stream in the French system.

In its notice [AT ELIPSO 09-03](#), COTREP indicates that the Promens Airfree bottle does not disrupt the recycling of HDPE+PP bottles.

The pump comprises 91% PP and 9% LDPE, and does not disrupt the recycling of HDPE+PP bottles.

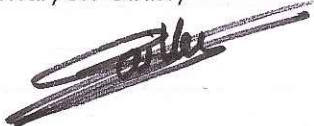
The PP concentration contributed by this packaging to the recycling stock in France does not significantly alter the overall PP concentration found in the HDPE+PP stream. Although the overall concentration does not currently disrupt the main recycling streams for HDPE+PP packaging available in Europe, we are nearing the maximum miscibility level for PP in HDPE (see Technical Notice 38, entitled "Influence of PP content in the HDPE bottle stream").

COTREP is in favour of recycling the Ecosolution bottle. With the current equipment and techniques used and available in Europe, it does not disrupt the recycling of HDPE+PP bottles.


Signed in Paris on 10th July 2012

COTREP

Maryon Ginisty



Vincent Colard



Tristan Brunin

