

Declaration of Compliance

APET CL AM - 7980 Antimist

The product consists of APET top layer/bottom layer and rPET main layer as well as anti-mist on the food contact side, and with or without adhesive on the edge for better sealing

Product produced in the above material are produced in compliance with the following legislation:

EU Regulation 1935/2004/EC, on materials and articles intended to come into contact with food, Article 3, Article 11, para 5, Article 15, and Article 17

EU Regulation 10/2011/EC and amendment 321/2011/EC, 1282/2011/EC, 1183/2013/EC, 202/2014/EC, 2015/174/EC, 2016/1416/EC, 2017/752/EC, 2018/79/EC, 2018/213/EC, 2018/831/EC, 2019/37/EC, 2019/1338/EC and 2020/1245/EC

EU Regulation 2023/2006/EC (Good Manufacturing Practice) and amendments thereto

EU Regulation 1895/2005/EC (Epoxy derivatives) and amendments thereto

EU Regulation 1907/2006/EC (REACH) and amendments thereto

EU Regulation 2022/1616/EU (Recycled plastics)

EU Directive 94/62/EC (Packaging and Packaging Waste) and amendments thereto

Colour masterbatch is in compliance with Resolution AP (89) or BfR Richtlinien Empfehlung IX

Absorbers are in compliance with Regulation 450/2009/EC and BfR Richtlinien Empfehlung XXXVI / 3 or LIII

As the above-mentioned Regulations develop continuously, our declarations will be adapted accordingly. Therefore we advise the receivers to ask for a new declaration periodically.

Data:

Dala:			
Product can be used for the	All		
following types of food:			
Test conditions:			
Simulants	According to Regulation 10/2011/EC (simulant A, B and D2)		
Conditions/Times	According to Regulation 10/2011/EC		
	Overall migration:		
	Simulant A (10% ethanol): 10 days/40°C		
	Simulant B (3% acetic acid): 10 days 40°C		
	Simulant D2 (olive oil): 10 days/40°C		
	Specific migration		
	Simulant A (10% ethanol): 10 days/40°C		
	Simulant B (3% acetic acid): 10 days 40°C		
	Simulant D2 (olive oil): 10 days/40°C		
	All monomers and additives found in Annexes I and II of EU Regulation		
	10/2011/EC. One or more of the substances are regulated by specific migration		
	limits. These limits are documented met by specific migration test. List of tested		
	substances matches the full list of substances with restriction used in the		
	formulation.		
List of substances with	See attached Appendix 1 to Faerch Declaration of Compliance for:APET CL AM -		
restrictions (SML) Cf.	7980 Anti mist:		
10/2011 / EC, Annex 1,	Migration report no: APET Clear Antimist, 7980 - 392-2022-00413601 - roll no.		
Table 1 & 2 and Annex 2	220973444, 300 my 221125		



Declaration of Compliance

APET CL AM - 7980 Antimist

Temperature at use:			
Min	-40°C		
Max	70°C (max 40°C with absorber)		
Time	According to OM2 (Commission Regulation 10/2011/EC Annex V Chapter 3)		
	Testing for 10 days at 40 °C shall cover all storage times at refrigerated and		
	frozen conditions including hot-fill conditions and/or heating up to 70 °C ≤ T ≤		
	100 °C for maximum t = 120/2^((T-70)/10) minutes.		
	Not suitable for heating in microwave oven.		
Dual use additives	E338, E433		
Use of recycled plastic	Yes. EFSA application no. RECYC0139, EFSA Journal 2017; 15(6)4845		
Functional barrier	Yes. The material or article complies with the requirements of Article 13(2), (3)		
	and (4)		
S/V ratio at migration test	6 dm ² /kg		
Max. acceptable S/V ratio	30,0 dm ² /kg		
Risk assessment - Refer to	Risk assessment in accordance with the requirements of EU Regulation 10/2011		
Article 3 of Regulation (EC)	- Article 19		
no. 1935/2004	'Unintentionally added substance' (NIAS screening) showed the following		
	substances:		
	See Table 2		
	Conclusion: presents no danger to human health		

Table 2.'Unintentionally added substance' (NIAS screening) showed the following substances

Nom	Identification CAS - EINECS — N° de Réf. MCDA
Bis(2-ethylhexyl)fumarate	141-02-6
EthyleneTerephthalateCyclicDimer	24388-68-9
Irganox 168 ox	95906-11-9

This document of compliance is made on basis of:

Documentation from suppliers

Global migration

Specific migration

Risk Assessment of substances not included in the EU 10/2011, Annex 1

Holstebro 30-05-2023

Faerch Group

Page 2 of 4



Declaration of Compliance

APET CL AM - 7980 Antimist

Michael Lind(40 (f

Michael Undholt

Senior Director Group Product Development & Compliance

Faerch A/S

Rasmus Farchs Vej 1

7300 Horstoiro

Dermark

Page 3 of 4



10/2011/EC Annex V

Table 3 Standardised testing conditions

	Column 2	
Column 1		Column 3
Test number	Contact time in days [d] or hours [h] at Contact temperature in [°C] for testing	Intended food contact conditions
ОМО	30 min at 40 °C	Any food contact at cold or ambient temperatures and for a short duration (≤ 30 minutes).
OM1	10 d at 20 °C	Any food contact at frozen and refrigerated conditions.
OM2	10 d at 40 °C	Any long term storage at room temperature or below, including when packaged under hot-fill conditions, and/ or heating up to a temperature T where $70 ^{\circ}\text{C} \le \text{T} \le 100 ^{\circ}\text{C}$ for a maximum of t = $120/2^{\circ}((T-70)/10)$ minutes.
ОМ3	2 h at 70 °C	Any food contact conditions that include hot-fill and/or heating up to a temperature T where 70 $^{\circ}C \le T \le 100 ^{\circ}C$ for maximum of t = 120/2^((T-70)/10) minutes, which are not followed by long term room temperature or refrigerated storage.
OM4	1 h at 100 °C or at reflux	High temperature applications for all food simulants at temperature up to 100 °C.
OM5	2 h at 100 °C or at reflux or alternatively 1 h at 121 °C	High temperature applications up to 121 °C.
OM6	4 h at 100 °C or at reflux	Any food contact conditions at a temperature exceeding 40 °C, and with foods for which point 4 of Annex III assigns simulants A, B, C or D1.
OM7	2 h at 175 °C	High temperature applications with fatty foods exceeding the conditions of OM5.

Test OM 7 covers also food contact conditions described for OM0, OM1, OM2, OM3, OM4, OM5. It represents the worst case conditions for fatty food simulants in contact with non-polyolefins. In case it is technically not feasible to perform OM 7 with food simulant D2 the test can be replaced as set out in paragraph 3.2.

Test OM 6 covers also food contact conditions described for OM0, OM1, OM2, OM3, OM4 and OM5. It represents worst case conditions for food simulants A, B and C in contact with non-polyolefins.

Test OM 5 covers also food contact conditions described for OM0, OM1, OM2, OM3, OM4. It represents the worst case conditions for all food simulants in contact with polyolefins.

Test OM 2 covers also food contact conditions described for OM0, OM1 and OM3.

Page 4 of 4