

EVA Copolymer- EVA 1005VN2 grade as produced in Europe

Type:	EVA COPOLYMER			
CAS RN:	24937-78-8			
SUBSTANCES with Specific Migration Limit	Unit	Max Residual Level	Ref N°	SML* (ppm)
Vinyl acetate	ppm	150	10120	12
Octadecyl-3(3,5-di-tert-butyl-4-hydroxyphenyl) propionate	ppm	200	68320	6
DUAL USED ADDITIVES				
None				

***SML : Specific Migration Limit as listed in Commission Regulation (EU) n°10/2011**

We inform you that Commission Regulation (EU) 2016/1416 established a restriction for plastic materials and articles regarding Aluminum (as Aluminum - SML: 1 mg/kg) and Zinc (as Zinc – SML: 5 mg/kg) and that Commission Regulation (EU) 2017/752 established a restriction for plastic materials and articles regarding Nickel (as Nickel-SML: 0,02 mg/kg). Experimental tests were carried out, for both above restrictions, on the above mentioned product (or a specimen representative of this material) which demonstrate that the above product is not exceeding those migration limits (single use, polymer used at 100% and thickness 1 mm) for long term storage at room temperature or below, including heating up to 70°C for up to 2 hours, or heating up to 100°C for up to 15 minutes.

This information is considered confidential and is only to be used to evaluate the above mentioned product intended for food packaging applications and specifically the additives which are subject to a Specific Migration Limit in food contact regulations and/or the additives which are listed with restriction in the food regulations 1333/2008/EC and 1334/2008/EC.

This disclosure is valid for a period of eighteen months starting from the above-written date and replaces any earlier disclosure which should be considered as null and void. Upon the expiration of this disclosure, we can issue a new one at your request.

Should you have further questions with regards to this disclosure, please do not hesitate to contact us at rc.fer-regaffairs@total.com.

Total Research & Technology Feluy

C. RAIMOND
Regulatory Affairs

F. WYLIN
Regulatory Affairs, Manager