DECLARATION OF CONFORMITY

PACKAGING	Closure screw cap 10007 thread 38 /400 white opaque Z0001 ribbed		KTM	ZZ-NA-I0007-0038-F-Z0001-RY01	RAW MATERIAL	polypropylene
COMPLIANCE OF PACKAGING WITH THE LEGAL REGULATIONS REQUIREMENTS						
Based on the tests carried out by the independent external laboratory, we declare that the above mentioned closure is compliant with the following legal regulations						
Commission Regulation (EC) No 10/2011 of 14 January 2011 the materials and articles intended to come into contact with food - packaging may be used for contact with all types of food as amended						
Regulation of the European Parliament and Council Regulation (EC) No 1935/2004 of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC						
Commission Regulation (EC) No 2023/2006 of 22 December 2006 on good manufacturing practice for materials and articles intended to come into contact with food						
European Parliament and Council Directive 94/62/EC December 1994 on packaging and packaging waste						
1) During the tests and evaluation performed by the J.S. Hamilton Poland Laboratory, to confirm compliance, the surface area to volume ratio was 6 dm² / kg						
Information on the substances used or their breakdown products in accordance with Annexes I and II of Regulation (EU) No 10/2011						
The product to which this declaration relates, complies with the global migration limits (GML) according to Regulation 10/2022 under the following test conditions and the values not exceed the level of 10 mg/dm2						
10 % ethanol	10 days in 40°C	3 % acetic acid	10 days in 40°C	olive oil	10 da	ys in 40°C
During the production of the product, there are used raw materials containing substances for which the permitted specific migration limit (SML) have been set -> the specific and global migration limits in these raw materials are not exceeded						
Substance			CAS Nr	Ref. Nr	SML [mg/kg]	
3,5-di-tert-butyl-4- hyd	droxybenzylphosphonic acid, monoe	65140-91-2	46880	< 1,0		
	9,9-bis (methoxymethyl) fluorene	182121-12-6	39815	< 0,02		
N,N-bis(2-hydroxyethyl) alkyl(C8-C18)amine			71786-60-2	39090	< 0,4	
octadecyl 3-(3,5-di-tertbutyl-4-hydroxyphenyl)propionate			2082-79-3	68320		< 0,1
Sum of lead, cadmium, mercury and	chromium contents (VI)	< 100 mg/kg	Sum of released prin	nary aromatic amines no exceedances		eedances
Information on substances subject to food restrictions, including dual-use additives				calcium salts of fatty acids E470a		
Information on substances with a specific migration limit according to the Swiss Ordinance, only printed				Not applicable		
Specific migration - Substances added unintentionally (NIAS)				The content of the tested substances did not exceed the permissible limits		
A functional barrier was not used - unprinted mono foils				Yes		
INTENDED USE OF PACKAGING						
Packaging is intended for contact with any type of food (dry, hydrated, acidic, fatty)						

PACKAGING APPLICATION CONDITIONS

The packaging can be used to package food at room temperature and come into long-term contact with food at room temperature

STORAGE TIME AND CONDITIONS OF EMPTY PACKAGING AND EXPIRY DATE

Storage rooms should be dry, airy, with no access to sunlight, with a temperature range from -10°C to 40°C and air humidity range from 0% to 90% for bottles and a temperature range from 5°C to 35°C and air humidity range from 30% to 85% for closures. If products are stored at a temperature lower than room temperature, it is recommended to stabilize them for at least 24 hours at room temperature before packaging and labeling processes. Expiration date of the packaging: up to 12 months from the date of purchase.