

Spécification technique

Spécification	31053-44763	-	21 July 2022	Éditeur	Samed Guner
No du dessin		V		No du d'article	31053
Produit	Bobines			Référence du client	

Composition

					Oui	Non
Code	KE44/e	Récyclé	gr / m ²	Impression	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Intérieure	n/a	n/a	0	Appl. cuisson	<input type="checkbox"/>	<input type="checkbox"/>
Cannelure	KBI-MG	N	40	Vernis	<input type="checkbox"/>	<input type="checkbox"/>
Extérieure	Ingraisable écru	N	38	Preuve present	<input type="checkbox"/>	<input type="checkbox"/>
Cannelure	E			Code d'impression	ZX	
Colle	Sur base de blé - contact alimentaire		5	Notes		
Poids par m2	96 Gr					
Poids par bobine	12,11 Kg					

Dimension

	L		B		Mandrin	Ø 150mm			
Dimension	600	x	0,21	m	150	mm			
Cannelure parallel au dim. B							Tolérances en dimensions	Sens cannelure ±2 m. Sens transversal ± 2mm	
Mandrins	En cas de contact alimentaire svp ne pas utiliser le premier et le dernier enroulement de la bobine							Tolérances en tuilage	2% 2%

Propriétés

	Oui	Non	Valeur		
Contact alimentaire	<input checked="" type="checkbox"/>	<input type="checkbox"/>		Domain d'utilisation	Emballages de biscuit
Appl. cuisson	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Portée °C 40 °C	Conditions de certification	Ref: Déclaration de conformité RE25181
Rapport de migration	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
Ingraisable	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Valeur KIT 7		
Récyclé	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
FSC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FSC Mix Credit TUVDC-COC100843		

Emballage

	Oui	Non		Oui	Non
Pallet			100x120 plastique 6 pied retour	Gerbage	<input checked="" type="checkbox"/> <input type="checkbox"/>
Carton			FR	Quantité par palette	8
	Oui	Non		# par palette	8
Film étirable	<input checked="" type="checkbox"/>	<input type="checkbox"/>		Poids par emballage	S/O
Cerclage	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Cornières	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Sous-traitance éventuellement?	<input type="checkbox"/> <input checked="" type="checkbox"/>
Plaques de protection	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
Sacs plastics	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Stockage et durée de vie	Stockage sec et + 0oC. Minimum durée de vie 1 ans après date de production comme indiqués sur l'identification du palette.

Ref: Déclaration de conformité

Cher monsieur, chère madame,

Ci-dessous nous déclarons pour le produit suivant:

Spécification 31053-44763
Composition KE44/e
Domain d'utilisation Emballages de biscuit

version 8, sept 2021

Détails	Oui	Non
EC nr. 1935/2004, inclus 80/590/EEC et 89/109/EEC	<input checked="" type="checkbox"/>	<input type="checkbox"/>
EC nr. 2023/2006	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Conforme au Warenwet NL (Warenwetregeling verpakkingen en gebruiksartikelen) concernant l'utilisation de PFAS	<input type="checkbox"/>	<input checked="" type="checkbox"/>
EC nr. 10/2011 and its amendments	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BRCGS-Packaging Materials (certificat disponible à: www.pillopak.nl)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Sans gluten conforme la Législation Européenne	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Contient Bisphenol A	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Contient de matériaux recyclé	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Étapes de production externalisées par les fournisseurs approuvés	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Utilisation des substances fluorées dans notre processus	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Utilisation des substances fluorées dans les matières premières	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Contient PFOA et/ou PFOS au dessus des limites UE (environnemental)	<input type="checkbox"/>	<input checked="" type="checkbox"/>

La déclaration contact alimentaire est basé sur la déclaration des matières premières étendu avec des analyses supplémentaires par une laboratoire externe.

(Par groupe de produits sur base pire cas) Analyses spécifiques seront possible mais causent des frais supplémentaires.

Pour des informations supplémentaires nous restons à votre disposition.



Disclaimer Food safety documentation

In order to comply to food safety on her products meant for the food market, PilloPak has taken the following steps:

1. Risk analysis on production process and facilities.
2. Risk analysis on raw materials, packing materials, etc based on the specific use.
3. Migration tests on worst cases in the different product groups.

The analysis on production and facilities are risk assessments conducted yearly within our BRCGS Packaging Materials certification program.

PilloPak takes food safety very serious and complies with European law and legislation (depending on the product), such as EU guideline 1935/2004, the German BfR guidelines, the Plastics guideline (10/2011) for test methods and conditions, the Dutch Warenwet, the Swiss Ordinance and EUPIA-guidelines.

Since our products are used in different applications (such as ovenable applications), we also have to consider the specific usage. All these decisions are being made in close cooperation with the knowledge and expertise of an international external lab.

To prove compliance we start with the status on the raw materials. We carefully select our suppliers and ask them for statements on their products, regarding the previously mentioned risk analysis, legislations and guidelines. As we produce only customer based products, our range of products is very large, which forces us to do migration tests on groups of products. We define a worst-case based on paperweight and used qualities and have this tested on overall migration and when applicable specific migration. Finally yet importantly, we ask certification bodies to audit, review and certify our plant. PilloPak has an ISO 9001 and BRCGS Packaging Material certificate, together with several other certificates regarding different topics.

In order to comply, PilloPak has developed several documents to prove the steps taken.

Disclaimer

In recent times, we notice that more and more customers develop questionnaires and self-assessments in which all packaging materials are addressed as one. Since paper, aluminium and plastics, etc. are quite different materials with different legislation, we have to spend a lot of time ruling out questions, which are not even related to our materials. A time consuming matter, which we would like to keep as low as possible, so we do not have to charge you with extra costs.

For this reason we have decided to fill out the forms to the best of our knowledge, but we cannot accept responsibility for errors of judgment, interpretation or mistakes.

Of course you can always hold us accountable for our own documentation. We count on your understanding.

Kind regards,

Eerbeek, september 2021