

Heinrich-Follmann-Straße 1 32423 Minden • Deutschland Fon: +49 571 9339-0 • Fax: +49 571 9339-300 info@follmann.de • www.follmann.de

Follmann GmbH & Co. KG · Postfach 1263 · 32372 Minden · Deutschland

To whom it may concern

Customer Service Galina Just Fon: +49 571 9339-173 Fax: +49 571 9339-8173 galina.just@follmann.de

18.03.2019

Food regulatory status for our product FOLCO® LIT D4 W91

All raw materials of our product FOLCO[®] LIT D4 W91 are mentioned in at least one of the following regulation or recommendation:

- Regulation (EU) No. 10/2011 on plastic materials and articles intended for food contact Union List
- BfR-Recommendation XIV "Plastics Dispersions"
- BfR-Recommendation XXXVI "Paper and board for food contact".
- FDA Regulation 21 CFR §175.105 "Indirect food additives: adhesives and components of coatings"

According to the indications made by our raw material suppliers, our product FOLCO[®] LIT D4 W91 contains the following restricted products:

Component		Restriction	Source
10060/128	Acetaldehyde	SML = 6,0 mg/kg	10/2011/EU
10630/145	Acrylamide	SML = not detectable	10/2011/EU
21130/156	methacrylic acid, methyl ester	SML = 6,0 mg/kg	10/2011/EU
10120/231	Vinyl acetate monomer	SML = 12,0 mg/kg	10/2011/EU
21940/379	N-methylolacrylamide	SML = not detectable	10/2011/EU
77708/799	Polyethyleneglycol (EO = 1-50) ethers of linear and branched primary (C8-C22) alcohols	SML = 1,8 mg/kg	10/2011/EU
-/-	Propylene carbonate	See below	21 CFR 175.105
-/-	Aluminium	SML = 1,0 mg/kg	2016/1416 (6th. amendment 10/2011/EU)

Statutory provisions according to the FDA 21 CFR 175.105: the adhesive is either separated from the food by a functional barrier or used subject to the following additional limitations:

- In dry foods: The quantity of adhesive that contacts packaged dry food shall not exceed the limits of good manufacturing practice.
- In fatty and aqueous foods:
 - (a) The quantity of adhesive that contacts packaged fatty and aqueous foods shall not exceed the trace amount at seams and at the edge exposure between packaging laminates that may occur within the limits of good manufacturing practice.
 - (b) Under normal conditions of use the packaging seams or laminates will remain firmly bonded without visible separation.



Seite 2 von 2

Our product **FOLCO**® **LIT D4 W91** is not designed with regard to an application in food-related areas. Depending on the usage it may be necessary, because of existing migration potentials, to perform corresponding tests for the final product.

Yours sincerely

Follmann GmbH & Co. KG

Julia Szincsak

Environment + Safety

Nadine Frank

Environment + Safety