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## SCHEDULE 4

Regulation 2

## Authorisation for the placing on the market of 3'-Sialyllactose (3'-SL) sodium salt (microbial source) as a novel food

**1.** In Table 1 (authorised novel foods), after the entry for "Selenium-containing yeast (*Yarrowia lipolytica*) biomass", insert the following entry—

<b>"112</b> ?	Specified food	Manima	The	Included in the list
Sialyllactose (3'-SL) sodium salt (microbial source) Ur pa ste (in UI pro- Fla fer mi pro- ind tre pro- Ur fer mi pro- ind tre pro- l fer mi pro- ind tre pro- l fer mi pro- ind tre pro- l fer mi pro- ind tre pro- l fer mi pro- ind tre fer mi pro- ind tre fer mi pro- ind tre fer mi pro- ind tre fer mi pro- ind tre fer mi pro- ind tre fer mi pro- ind tre fer mi pro- ind tre fer mi pro- ind tre fer mi pro- ind tre fer mi pro- fer mi pro- fer mi pro- fer mi pro- fer mi pro- fer mi pro- fer mi pro- fer mi pro- fer mi pro- fer mi pro- fer mi pro- fer fer fer mi pro- fer mi pro- fer mi pro- fer mi pro- fer mi pro- fer mi pro- fer mi pro- fer mi fer mi fer fer mi pro- fer fer fer fer mi fer fer fer fer fer fer fer fer fer fer	Specified food category	Maximum levels (expressed as 3'- Sialyllactose)	The designation of the novel food on the labelling of	Included in the list on 30 June 2022. This inclusion is based on
	Unflavoured pasteurised and sterilised (including UHT) milk products Flavoured	0.25 g/L	the foodstuffs containing it is "3'- Sialyllactose sodium salt". The labelling	proprietary scientific evidence and scientific data protected in accordance with Article 26 of Regulation (EU) 2015/2283.
	fermented milk-based products including heat- treated products	(beverages) 2.5g/kg (products other than beverages)	containing 3'-A/S, KSialyllactose4, DK-sodiumHorshosalt must bearDenma	Applicant: Glycom A/S, Kogle Alle 4, DK-2970 Horsholm, Denmark.
	Unflavoured fermented milk-based products	0.25 g/L (beverages) 0.5 g/kg (products other than beverages)	a statement that they should not be consumed: a) if foods containing added 3'-	During the period of data protection, 3'-Sialyllactose sodium salt is authorised for placing on the market within Wales only by Glycom A/S unless a subsequent applicant obtains authorisation for the novel food
	Beverages (flavoured drinks, excluding drinks with a pH less than 5)	0.25 g/L	Sialyllactose sodium salt are consumed the same day; b) by infants	
	Cereal bars Infant formula as defined in Regulation (EU) No 609/2013	final product ready for use,	children. to the scient or so data in ac with Reg 2013 the a	without reference to the proprietary scientific evidence or scientific data protected in accordance with Article 26 of Regulation (EU) 2015/2283 or with the agreement of Glycom A/S.

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Follow-on formula as defined in Regulation (EU) No 609/2013	0.15 g/L in the final product ready for use, marketed as such or reconstituted as instructed by the manufacturer
Processed cereal-based food and baby food for infants and young children as defined in Regulation (EU) No 609/2013	product ready for use, marketed
	1.25 g/kg (products other than beverages)
Milk-based drinks and similar products intended for young children	product ready for use,
Total diet replacement foods for weight control as defined in Regulation (EU) No 609/2013	0.5 g/L (beverages) 5g/kg (products other than beverages)
	In accordance with the particular nutritional

The data protection ends at the end of 29 June 2027."

Regulation (EU) No 609/2013	requirements of the persons for whom the products are intended	
Food supplements as defined in the Food Supplements (Wales) Regulations 2003, excluding food supplements for infants and young children	0.5 g/day"	

**2.** In Table 2 (specifications), after the entry for "Selenium-containing yeast (*Yarrowia lipolytica*) biomass" insert the following entry—

""3'-Sialyllactose (3'-SL) sodium salt (microbial	Description:
source)	3'-Sialyllactose (3'-SL) sodium salt is a purified, white to off- white powder or agglomerate that is produced by a microbial process and contains limited levels of lactose, 3'-sialyl- lactulose, and sialic acid
	Source:
	Genetically modified strain of Escherichia coli K-12 DH1
	Definition:
	Chemical formula: C <sub>23</sub> H <sub>38</sub> NO <sub>19</sub> Na
	Chemical name: N-Acetyl- $\alpha$ -D-neuraminyl- $(2\rightarrow 3)$ - $\beta$ -D-galactopyranosyl- $(1\rightarrow 4)$ -Dglucose, sodium salt
	Molecular mass: 655.53 Da
	CAS No 128596-80-5
	Characteristics/Composition:
	Appearance: White to off-white powder or agglomerate
	Sum of 3'-Sialyllactose sodium salt, D-Lactose, and Sialic acid (% of dry matter): $\geq$ 90.0 % (w/w)

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3'-Sialyllactose sodium salt (% of dry matter): $\geq$ 88.0 % (w/w)	
D-Lactose: $\leq 5.0 \%$ (w/w)	
Sialic acid: $\leq 1.5 \% (w/w)$	
3'-Sialyl-lactulose: $\leq$ 5.0 % (w/w)	
Sum of other carbohydrates: $\leq 3.0 \%$ (w/w)	
Moisture: $\leq 8.0 \%$ (w/w)	
Sodium: 2.5 – 4.5 % (w/w)	
Chloride: $\leq 1.0 \% (w/w)$	
pH (20 °C, 5 % solution): 4.5 -6.0	
Residual protein: $\leq 0.01 \%$ (w/w)	
Microbiological criteria:	
Aerobic mesophilic bacteria total plate count: $\leq 1000$ CFU/g	
<i>Enterobacteriaceae</i> : $\leq$ 10 CFU/g	
Salmonella sp.: Absence in 25 g	
Yeast: $\leq 100 \text{ CFU/g}$	
Mould: $\leq 100 \text{ CFU/g}$	
Residual endotoxins: $\leq 10 \text{ EU/mg}$	
CFU: Colony Forming Units; EU: Endotoxin Units.""	