MERXTEAM

Regarding following articles:	Art.nr	SV	EN
	78556	Skärbräda 49,5x35 cm Vit	Cutting board 49,5x35 cm, white
	78557	Skärbräda 49,5x35 cm Gul	Cuttingboard 49,5x35 cm, yellow
	78558	Skärbräda 49,5x35 cm Grön	Cuttingboard 49,5x35 cm, green
	78559	Skärbräda 49,5x35 cm Röd	Cuttingboard 49,5x35 cm, red
	78560	Skärbräda 49,5x35 cm Blå	Cuttingboard 49,5x35 cm, blue
	78561	Skärbräda 49,5x35 cm Brun	Cuttingboard 49,5x35 cm, brown
	78562	Skärbräda 49x25 cm Vit	Cutting board 49x25 cm, white
	78563	Skärbräda 74x29 cm Vit	Cuttingboard 74x29 cm, white
	78564	Skärbräda 35x26 cm Vit	Cutting board 35x26 cm, white
	78565	Skärbräda 24x15 cm Vit	Cutting board 24x15 cm, white
Producer:	MerxTeam AB Galvaniseringsgatan 5 41707 GÖTEBORG Tel: +46 31 50 67 00 info@merxteam.com		
Specifications	High-density polyethylene (HDPE) Compliant to the requirements set out in Art. 3 of Commission Regulation (EU) 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, the material(s) used in these products are chosen for their technical quality as well as purity suitable for contact with foodstuffs. Current amended version with 2019/1381 (20 June 2019) is included.		
	The produc	ts listed above are manufactured pursuant regarding labelling and traceability.	to the requirements outlined in European
EU Commission:	In accordance with EU Commission Regulation no. 1935/2004 this product is intended for food contact. Therefore it can be marked with the "glass & fork" symbol either on the packaging or through labelling. Products are manufactured according to EU Commission Regulation no. 2023/2006 on good manufacturing practices for materials and articles intended to come into contact with food (GMP).		
	Overall migration (OM). The products meet the requirements of the (EU) No. 10/2011 regarding overall migration under testing to 10 % ethanol (food simulant A) and 3 % acetic acid (B), and to a fatty food simulant (isooctane, D2) for 10 days at a temperature of 40 °C.		
	Specific migration of metals. The products meet the requirements of Annex II, (1) of the (EU) No. 10/2011 regarding Heavy Metal Migration when subjected to a 3% acetic acid testing for 10 days at 40 °C.		
	10/2011 re		

Max. temp (foodsafe) Max. temp (warming) Min. temp: Suitable for: 70 °C Not suitable for warming. 5 °C All foodstuffs and drinks.

Max. Wash temp.:

Dishwasher-safe.

Date of issue: Yours sincerely, SE-Gothenburg the 27th of June, 2023. **Thomas Pitel 2023.06.27 12:11:10+02'00'** Thomas Pitel Sustainability & Quality Manager



