

We are committed to sustainability and use raw materials that are rapidly renewable and biodegradable













We serve the solution

Finding sustainable fooddistribution solutions has always been a part of temp-rite's core philosophy.

Achieving sustainability in all its various aspects involves thinking carefully about future direction and the use of available resources.

Up until now, we have concentrated on offering products that last. High-quality products and systems that are easy to maintain and that will function dependably in health-care environments for many years.

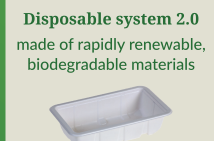
With our new Natu-Rite product range, we're taking a fresh look at sustainability. If, for logistical and hygienic reasons, reusable dishware is not an option in a particular operational context, the disposable dishware you use should be recyclable and made of materials that are sustainably cultivated. Natu-Rite ticks both boxes.

temp-rite sustainability philosophy





Reusable systems



temp-rite is ISO-certified!

Ecological awareness:

temp-rite Germany has DIN EN ISO 14001 environmental certification. This underlines just how seriously we take protecting the environment, and achieving a sustainable balance between commercial and ecological considerations.



temp-rite



Efficiency and sustainability

In meal-distribution operations involving multiportion food containers, gastronorm trays made of disposable materials tend to have logistical advantages over reusable systems.

Our new Natu-Rite meal trays are made of rapidly renewable raw materials and are 100% biodegradable. They can play a key role in making the distribution of meals more environmentally friendly.

Our Natu-Rite meal trays are made from sugar-cane fibres and offer the following advantages:



- Made from rapidly renewable raw materials
- 100% biodegradable according to DIN EN 13432
- ✓ Plastic-free packaging
- 50% less CO2 is emitted in the production of Natu-Rite trays than in the production of conventional PP trays

- Available in ½ or ¼ tray sizes
- Thanks to the internal bio-lamination, the trays can hold liquids
- Suitable for use in Cook & Chill and also in Cook & Freeze* operations
- Your pre-existing sealing machines will seal the Natu-Rite trays. New sealing forms are the only new requirement



The sustainable Natu-Rite packaging concept is rounded off by an eco-friendly type of sealing film.

- 100% biodegradable
- Easy to peel off

^{*} Please check in advance that temp-rite's Natu-Rite trays are compatible with your Cook & Freeze operation.

Technical data



Natu-Rite		
GN trays / images:		
Description:	GN½ size biolaminated sugar-cane tray, white	GN ¼ size biolaminated sugar-cane tray, white
Article number:	TR20115	TR21185
Dimensions (L x B x H):	325 x 265 x 65 mm	265 x 162 x 65 mm
Capacity:	3,945 ml	1,600 ml
No. of pieces per PU carton:	240	240
Image:		
Article number:	TR22256	TR22256
Roll width:	340 mm	340 mm
Roll length:	250 m	250 m
No. of pieces per PU carton:	1	1
Sealing forms / image:		
Description:	Natu-Rite sealing form, ½ GN	Natu-Rite sealing form, 2 x 1/4 GN
Article number:	TR0404P12	TR0404P14
No. of pieces per PU carton:	1	1
Sealing machine / image:		
Description:	Manual heat-sealing machine	
Article number:	TR1410VO19	
No. of pieces per PU carton:	1	

Date: 02/2022

Germany & Luxembourg

Theodor-Barth-Str. 29 D-28307 Bremen Phone: +49 (0) 4 21-4 86 92-0 E-Mail: info@temp-rite.de

The Netherlands

temp-rite International Holding B.V. Weidehek 64 NL-4824 AS Breda Phone: +31 (0) 76-5 42 43 43 E-Mail: info@temp-rite.nl

Belgium

temp-rite International Gemeenteplaats 31 BE-2960 Brecht Phone: +32 (0) 3-3 15 94 6 E-Mail: info@temp-rite.be

Hungary

temp-rite International Kft. Krisztina Krt. 83-85 H-1016 Budapest Phone: +36 (0) 1 212-70 43 F-Mail: sk@temprite t-online bi

an Ali Group Company

