



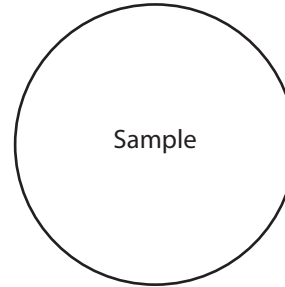
## HOSTAPHAN® WDW - The high quality polyesterfilm for lids

---

HOSTAPHAN® WDW is used in many countries with great success as an alternative material for lidding of cups.

### Main applications are:

- Yoghurts
- Desserts
- Instant soups
- Instant noodle dishes
- Mineral water
- Juices
- Margarine (yellow fat)



Mitsubishi Polyester Film supplies the base film HOSTAPHAN® WDW which is heat seal coated and printed by converters and supplied as rolls or die cut lids.

## HOSTAPHAN® WDW - The benefits of the film and lids

---

### Benefits for the consumer:

- No damage of the lid during transport
- Product stays fresh
- No leakage of product
- Easy peel of the lid without tearing
- Safe use without risk of injury by sharp edges

### Benefits for the retailer and producer:

- Excellent product presentation and differentiation in the shelf
- No punctured lids
- No contamination of product in the shelf
- Higher sales figures
- Less rejects

### Benefits for the filling company:

- Reliable processing on existing machinery
- Sealing at temperatures as for conventional lids possible
- High line speeds
- Easy metal detection

### Benefits for the packaging converter:

- No problems during heat seal coating, printing, embossing and die cutting
- Cost reduction as no white base lacquer is necessary
- Fewer print colours necessary



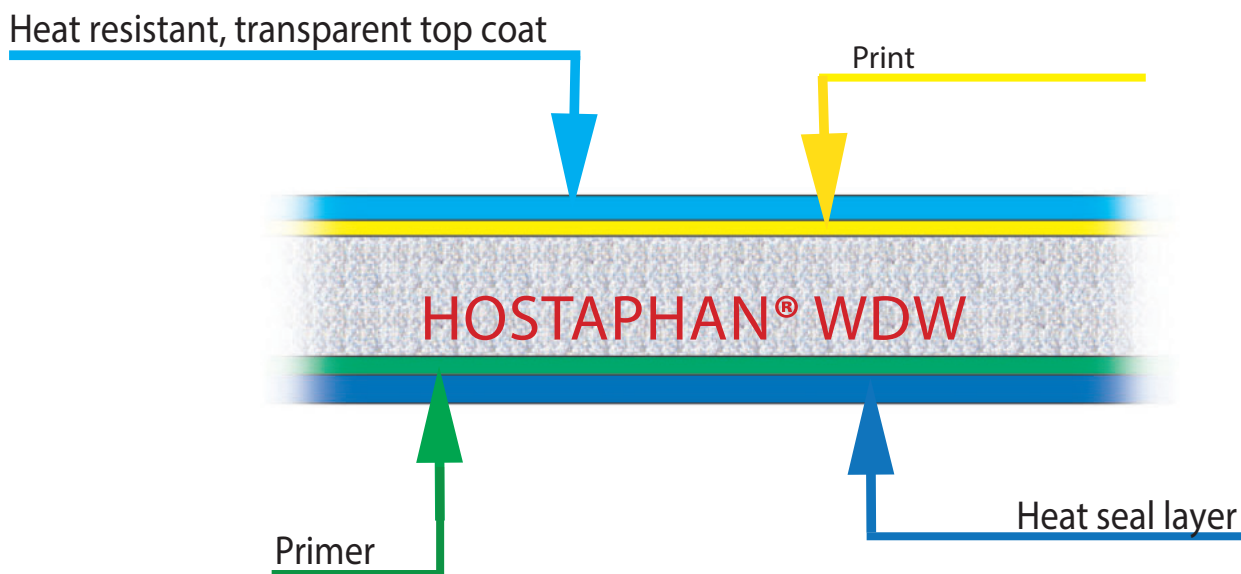
## HOSTAPHAN® WDW - The product

---

HOSTAPHAN® WDW is a white, biaxially oriented film made of polyethylene terephthalate (PET). The film exhibits a high dimensional and temperature stability and is perfectly suited for the application of a sealing layer and a multi-coloured print. More detailed information about properties of the film is published in our data sheet.

## HOSTAPHAN® WDW - Typical lid structure

---



## HOSTAPHAN® WDW - Grades

---

**WDW Plain** - Film without chemical treatment.

**WDW CSRE** - One side chemical treated film for improved adhesion of solvent based inks or coatings.

## HOSTAPHAN® WDW - Available Gauges

---

Both grades are available in 36, 50, 55 and 65  $\mu\text{m}$  thickness.

Information regarding suitable printing inks and sealing lacquers are available on request.





Sales & Marketing  
Jens Michel  
Phone.: +49 611 962 4245  
E-Mail: [jens.michel@m-petfilm.de](mailto:jens.michel@m-petfilm.de)

These Hostaphan® films are permitted for food contact according to the current version of EC Directive 1935/2004 and 10/2011 as well as FDA regulation 21 CFR 177.1630 under the conditions set out in our current Declaration of Compliance. Before using our Hostaphan® films in a food contact article, please request this Declaration of Compliance.

This data sheet reflects our state of knowledge at the time this was prepared. The purpose is to provide an overview of the characteristics of our products and their potential uses. It neither guarantees specific properties nor the suitability of products in specific applications. The user must observe industrial property rights, such as patents or trademarks. The quality of our products is covered by the terms of the General Conditions of Sale of MITSUBISHI POLYESTER FILM GmbH.

