

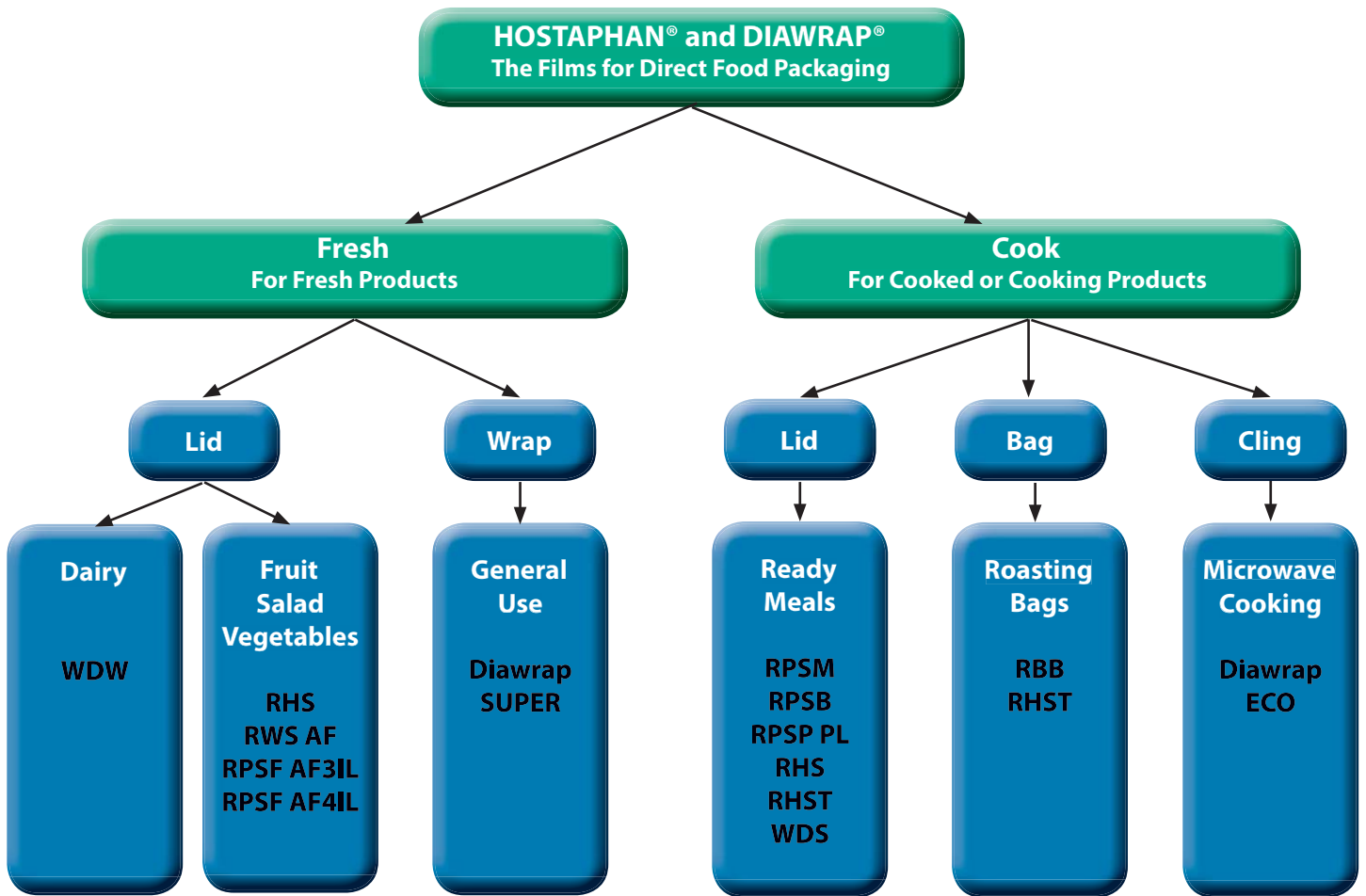
The Innovative Films for Direct Food Packaging

In addition to PET films which are used in laminates for flexible packaging applications, Mitsubishi Polyester Film GmbH also offers a wide range of products which are used as single web films for direct contact food packaging.

Whether you are looking for white films to be used for lidding of cups for yoghurts and similar products,

weldseal or peelseal films as closures for PET based trays for ready meals, films for cooking bags in which food can be packed and directly cooked in conventional ovens or wrapping films which can even be used in microwaves, Mitsubishi Polyester Film GmbH is the right partner for you.

Overview



If you are interested in our HOSTAPHAN® and DIAWRAP® innovative films for direct food packaging, please contact us!



Product Descriptions and Thicknesses

Product Type	Description	Available Thicknesses
Weld Seal		
HOSTAPHAN® RHS	Heat sealable transparent film	12, 15, 20, 25, 30
HOSTAPHAN® RHST	Heat sealable film for cooking and roasting bags	15, 20, 30
HOSTAPHAN® RWS AF	Heat sealable film with antifog properties	30
HOSTAPHAN® WDS	White heat sealable film	65
Peel Seal		
HOSTAPHAN® RPSF AF3IL	Peelfilm with antifog properties for APET-trays	22, 26
HOSTAPHAN® RPSF AF4IL	Peelfilm with antifog properties for APET-trays	22, 26
HOSTAPHAN® RPSM AF	Medium peel film with antifog properties	19, 25, 40
HOSTAPHAN® RPSM	Medium peel film	19, 25, 40
HOSTAPHAN® RPSB	Medium to strong peel film	19, 25, 40
HOSTAPHAN® RPSP AF	Easy peel film with antifog properties	19, 25
HOSTAPHAN® RPSP PL	Easy peel film	19, 25
Plain Film		
HOSTAPHAN® WDW	White film for lidding	12, 23, 36, 50, 55, 65
HOSTAPHAN® RBB	Film for cooking and roasting bags	12
Wrap Film		
DIAWRAP® SUPER	Wrapping film	10.5, 11.5, 12
DIAWRAP® ECO	Cling film for wrap and microwave cooking	7

Benefits

- HOSTAPHAN® RPSF AF3IL/RPSF AF4IL, RWS AF, RHS**
 - Transparent peelable and weldseal lidding films for fruits, salads and vegetables
 - Sealable to all major PET based tray substrates
 - Low seal temperature
 - Flat seal curve with RPSF peelable films
 - Antimony free
 - High transparency
 - Superior antifog properties
- HOSTAPHAN® RBB/RHST**
 - Transparent film for roasting bags
 - Antimony free
 - Dual ovenable
 - No health risk for customers
 - Can easily be welded to form bags
 - Excellent convertibility
- HOSTAPHAN® RPSM/B/P/RHS/RHST/WDS**
 - Lids for ready meals
 - Sealable to all major PET based tray substrates
 - Dual ovenable
 - Produced in solvent free process
 - Antimony free
 - Excellent and trouble-free convertibility
 - High mechanical strength
 - Sealant will not form any threads or angel hair when being removed from tray substrate
- HOSTAPHAN® WDW**
 - White lidding film
 - Reliable processing on existing machinery
 - Excellent product presentation
 - Microwaveable
 - High tear and puncture resistance
 - Seal layer need to be applied
- DIAWRAP® SUPER**
 - Wrapping film for general use
 - Excellent convertibility
 - Very good oxygen, water vapor & CO₂ barrier compared to PVC wrap film
 - No solvents and phthalate plasticizers used in production, no hydrogen chloride generated upon its incineration
 - Waste reduction due to high yield per weight
- DIAWRAP® ECO**
 - 2 in 1-cling film for wrap and microwave cooking
 - Very high transparency
 - No PVC
 - Superior tearing properties
 - High tensile strength
 - Excellent sticking properties
 - Very good odour barrier
 - High heat durability
 - Superior oxygen barrier
 - Useable in microwaves



Sales & Marketing Consumer Films
Markus Sanchez
Phone.: +49 611 962 6598
Fax: +49 611 962 9357
E-Mail: markus.sanchez@m-petfilm.de

This data reflects our state of knowledge at the time this product bulletin 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 intellectual property rights, such as patents or trademarks. The quality of our products are covered by the terms of the General Conditions of Sale of MITSUBISHI POLYESTER FILM GmbH.

