

# HOSTAPHAN®

## The Program of HOSTAPHAN® PET-Films

### Glass clear Films

< 2% haze

HOSTAPHAN® FACE	Glass clear film for face shields
HOSTAPHAN® GF	Glass clear and flame retardant film
HOSTAPHAN® GN 4600A/4660A	Glass clear film, 1- or 2-side chemically treated for improved adhesion of water based coating inks
HOSTAPHAN® GN AS02B	Glass clear film, 2-side treated with increased surface conductivity
HOSTAPHAN® GN CT01O/CT01B	Glass clear film, 1- or 2-side treated for improved adhesion of solvent based coatings and inks
HOSTAPHAN® GN OTO/OTB	Glass clear film, 1- or 2-side treated for enhanced adhesion for toners
HOSTAPHAN® GU	Glass clear and UV-stabilized film

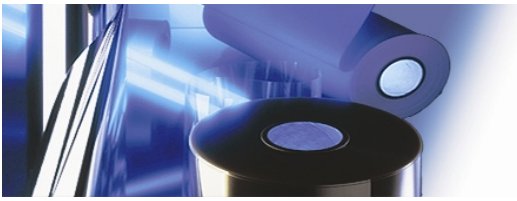
### Clear Films

2-10% haze

HOSTAPHAN® DOKO	Transparent film with one very smooth surface
HOSTAPHAN® RBB	Transparent film for cooking- and roasting-bags
HOSTAPHAN® RCB CT02I	Transparent film, 1-side chemically treated for UV-lacquers
HOSTAPHAN® RD	Transparent film with one smooth and blocking surface
HOSTAPHAN® RD 26HC	Transparent film with one smooth and blocking surface and chemical treatment on the other side
HOSTAPHAN® RDIS SI63O	Transparent siliconized film for release liners
HOSTAPHAN® RDT 26HC	Transparent film with one smooth and modified blocking surface and chemical treatment on the other side
HOSTAPHAN® RHY	Transparent film for high barrier vacuum deposition
HOSTAPHAN® RHS	Heat sealable transparent film
HOSTAPHAN® RHS 2600	Heat sealable transparent film, 1-side chemically treated for printing, coating and metallization
HOSTAPHAN® RHS 2CSR	Heat sealable transparent film, 1-side chemically treated for printing, coating and sterilization
HOSTAPHAN® RHS CT01O	Heat sealable transparent film, 1-side chemically treated for solvent based inks and coatings
HOSTAPHAN® RHSL	Heat sealable transparent film for lamination
HOSTAPHAN® RHST	Heat sealable transparent film for roasting and cooking bags and lids
HOSTAPHAN® RLDL	Transparent film with one smooth, glossy surface and isotropic shrink
HOSTAPHAN® RLDM	Transparent film with one smooth, glossy surface and specific shrink
HOSTAPHAN® RLKF	Transparent film with specific shrink properties
HOSTAPHAN® RLKF 2CSR	Transparent film with specific shrink properties, 1-side chemically treated
HOSTAPHAN® RLKF 2DEG	Transparent film with specific shrink properties, 1-side chemically treated for metallization
HOSTAPHAN® RMST	Heat sealable film with non-blocking sealing layer for cooking and roasting bags
HOSTAPHAN® RN 215 KN	Transparent siliconized film for release liners

 MITSUBISHI POLYESTER FILM GmbH

Kasteler Strasse 45 · D-65203 Wiesbaden · Phone: +49 (0)611 962 03 · e-mail: marketing@m-petfilm.de · www.m-petfilm.de



# HOSTAPHAN®

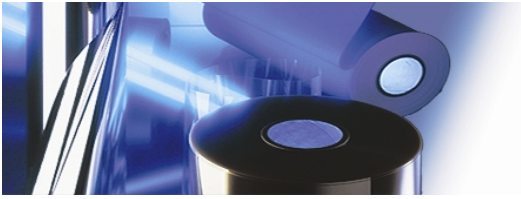
HOSTAPHAN® RN 2600	Transparent film, 1-side chemically treated for printing, coating and metallization
HOSTAPHAN® RN 2CSR	Transparent film, 1-side chemically treated for printing, coating and sterilization
HOSTAPHAN® RN 2PRK	Transparent siliconized film for release liners
HOSTAPHAN® RN 2SLK	Transparent siliconized film for release liners
HOSTAPHAN® RN SIF10	Transparent siliconized film for release liners with food approval
HOSTAPHAN® RNCB	Transparent film for cardboard lamination
HOSTAPHAN® RNCB 2CSR	Transparent film, 1-side chemically treated for cardboard lamination
HOSTAPHAN® RNK	Transparent film for multi-purpose applications
HOSTAPHAN® RNK 2600	Transparent film, 1-side chemically treated for printing, coating and metallization
HOSTAPHAN® RNK 260C	Transparent film, 1-side chemically, other side corona treated
HOSTAPHAN® RNK 2CSR	Transparent film, 1-side chemically treated for printing, coating and sterilization
HOSTAPHAN® RNK 2DEF	Transparent film, 1-side chemically treated for direct extrusion with PE
HOSTAPHAN® RNK 2DEG	Transparent chemically treated film for metallization and sterilization
HOSTAPHAN® RNK 2PRK	Transparent siliconized film for release liners
HOSTAPHAN® RNK 2SLK	Transparent siliconized film for release liners
HOSTAPHAN® RNK AFO	Transparent film, 1-side antifog treated
HOSTAPHAN® RNK AFOCS	Transparent film, 1-side antifog, other side chemically treated
HOSTAPHAN® RNK C	Transparent film, 1-side corona treated
HOSTAPHAN® RNK CSRB	Transparent film, 2-side chemically treated
HOSTAPHAN® RNK CSRC	Transparent film, 1-side chemically, other side corona treated
HOSTAPHAN® RNK CT020	Transparent film, 1-side chemically treated for solvent based inks and coatings
HOSTAPHAN® RNK IAC	Transparent film, 1-side chemically treated for Indigo Printing
HOSTAPHAN® RNKS	Glossy film for glass fibre reinforced panel production
HOSTAPHAN® RNL	Transparent film for lamination
HOSTAPHAN® RNT	Transparent thin film with high haze
HOSTAPHAN® RPK	Transparent film with specific shrink properties
HOSTAPHAN® RPSB	Transparent medium to strong peel film
HOSTAPHAN® RPSE 00004	Transparent easy peel film with FIN peel properties
HOSTAPHAN® RPSF AF3IL	Transparent peel film with antifog properties for APET- and CPET- trays
HOSTAPHAN® RPSM	Transparent medium peel film
HOSTAPHAN® RPSM AF	Transparent medium peel film with antifog properties
HOSTAPHAN® RPSP AF	Transparent easy peel film with antifog properties
HOSTAPHAN® RPSP PL	Transparent easy peel film
HOSTAPHAN® RSVI	Transparent film, 1-side heat sealable to PVC
HOSTAPHAN® RUF	Transparent UV-stabilized and flame retardant film
HOSTAPHAN® RUHS	Transparent UV-stabilized and heat sealable film
HOSTAPHAN® RUVK	Transparent UV-stabilized film
HOSTAPHAN® RWS AF	Transparent heat sealable film with antifog properties on the sealable side

## Hazy Films

> 10% haze

HOSTAPHAN® RN	Transparent multi-purpose film
HOSTAPHAN® RN CT010/CT01B	Transparent film, 1- or 2-side chemically treated for solvent based coatings
HOSTAPHAN® RN HV5	Transparent chemically treated film for improved adhesion of solvent-less UV-curable systems as well as solvent based inks and coatings

 MITSUBISHI POLYESTER FILM GmbH



# HOSTAPHAN®

HOSTAPHAN® RN SAI/SAO	Transparent film, 1-side chemically treated for off-line siliconization
HOSTAPHAN® RNF	Transparent flame retardant film

## Matte Films

HOSTAPHAN® MHS	1-side matte, other side heat sealable film
HOSTAPHAN® MHSL	1-side matte heat sealable film for lamination
HOSTAPHAN® MK	Highly matte film, gloss 25-30
HOSTAPHAN® MNK	Matte film, gloss approx. 45
HOSTAPHAN® MPK	1-side matte film with high contact transparency
HOSTAPHAN® MPK 2CSR	1-side matte film with high contact transparency, chemically treated on non matte side
HOSTAPHAN® MPKN	1-side matte film with high contact transparency and improved temperature stability
HOSTAPHAN® MPKN 2CSR	1-side matte film with high contact transparency, chemically treated on non matte side and improved temperature stability
HOSTAPHAN® MPX	1-side matte film with high transparency
HOSTAPHAN® MT	Matte film with higher roughness, gloss approx. 25
HOSTAPHAN® MT NSR4B	Matte film with 2-side silicone-free release coating
HOSTAPHAN® MUFK	Matte flame retardant and UV-stabilized film
HOSTAPHAN® MUHS	Matte heat-sealable and UV-stabilized film
HOSTAPHAN® MUVK	Matte UV-stabilized film
HOSTAPHAN® SLK	Super matte film with isotropic shrinkage, gloss approx. 20
HOSTAPHAN® SPKT	Super matte film, gloss approx. 20
HOSTAPHAN® STK	Super matte film with low TD-shrink, gloss approx. 17
HOSTAPHAN® XMTK	Extremely matte film, gloss approx. 10

## Black Films

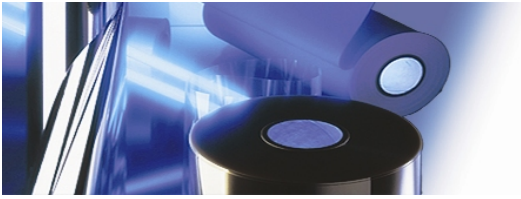
HOSTAPHAN® BHO	Black light blocking film with high opacity
HOSTAPHAN® BMO	Black light blocking film with medium opacity
HOSTAPHAN® BMOD	Black film with medium opacity and food contact approval

## White Films

HOSTAPHAN® TBL	Milky white ductile film for steel lamination
HOSTAPHAN® UVO	White opaque UV-stabilized film
HOSTAPHAN® WBW	White light blocking film
HOSTAPHAN® WDS	White heat sealable film
HOSTAPHAN® WDS CSRE	White film, 1-side heat sealable other side chemically treated
HOSTAPHAN® WDW	White film for lidding
HOSTAPHAN® WDW CSRE/CSRB	White film for lidding, 1- or 2-side chemically treated
HOSTAPHAN® WDW HV60	White film for lidding, 1-side chemically treated for low migration UV-inks
HOSTAPHAN® WHS	White and heat sealable film
HOSTAPHAN® WHSL	White and heat sealable film for lamination
HOSTAPHAN® WHST	White and heat sealable film for steel lamination
HOSTAPHAN® WN	Translucent white film
HOSTAPHAN® WNL	Translucent white film for lamination

 MITSUBISHI POLYESTER FILM GmbH

Kasteler Strasse 45 · D-65203 Wiesbaden · Phone: +49 (0)611 962 03 · e-mail: marketing@m-petfilm.de · www.m-petfilm.de



# HOSTAPHAN®

HOSTAPHAN® WO CSRB/D054B	White opaque film, 2-side chemically treated for solvent based inks and coatings
HOSTAPHAN® WO D027	White opaque film
HOSTAPHAN® WO D027B	White opaque film, 2-side chemically treated for water based inks and coatings
HOSTAPHAN® WOK	White opaque film with high gloss
HOSTAPHAN® WUF/WU FK	White flame retardant and UV-stabilized film
HOSTAPHAN® WUV	White and UV-stabilized film
HOSTAPHAN® WWB	Light blocking film with one white and one black surface

## Yellow Films

HOSTAPHAN® YHST	Yellow heat sealable film for lamination
HOSTAPHAN® YNK	Yellow film
HOSTAPHAN® YNK 2CSR	Yellow film, 1-side chemically treated
HOSTAPHAN® YNL	Yellow film for metal lamination

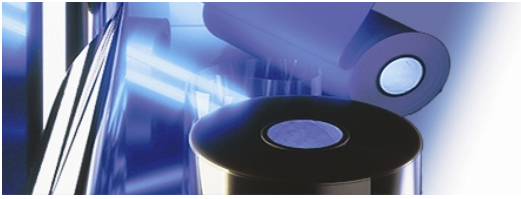
## Release Films

HOSTAPHAN® MT NSR4B	Matte film with 2-side silicone-free release coating
HOSTAPHAN® RDIS SI63O	Transparent siliconized film for release liners
HOSTAPHAN® RN 215 KN	Transparent siliconized film for release liners
HOSTAPHAN® RN 2PRK	Transparent siliconized film for release liners
HOSTAPHAN® RN 2SLK	Transparent siliconized film for release liners
HOSTAPHAN® RN SIF1O	Transparent siliconized film for release liners with food approval
HOSTAPHAN® RNK 2PRK	Transparent siliconized film for release liners
HOSTAPHAN® RNK 2SLK	Transparent siliconized film for release liners

## Sealable films

HOSTAPHAN® MHS	1-side matte other side heat sealable film
HOSTAPHAN® MUHS	Matte heat-sealable and UV-stabilized film
HOSTAPHAN® RHS	Transparent heat sealable film
HOSTAPHAN® RHS 2600	Transparent heat sealable film, 1-side chemically treated for printing, coating and metallization
HOSTAPHAN® RHS 2CSR	Transparent heat sealable film, 1-side chemically treated for printing, coating and sterilization
HOSTAPHAN® RHS CT01O	Transparent heat sealable film, 1-side chemically treated for solvent based inks and coatings
HOSTAPHAN® RHSL	Transparent heat sealable film for lamination
HOSTAPHAN® RHST	Transparent heat sealable film for cooking and roasting bags
HOSTAPHAN® RMST	Transparent heat sealable film with non-blocking sealing layer for cooking and roasting bags
HOSTAPHAN® RSVI	Transparent film, 1-side heat sealable to PVC
HOSTAPHAN® RUHS	Transparent UV-stabilized and heat sealable film
HOSTAPHAN® RWS AF	Transparent heat sealable film with antifog properties
HOSTAPHAN® WDS	White heat sealable film
HOSTAPHAN® WDS CSRE	White heat sealable film, 1-side chemically treated

 MITSUBISHI POLYESTER FILM GmbH



# HOSTAPHAN®

HOSTAPHAN® WHS	White and heat sealable film
HOSTAPHAN® WHSL	White and heat sealable film for lamination
HOSTAPHAN® WHST	White and heat sealable film for steel lamination

## Peelable Sealing Films

HOSTAPHAN® RPSB	Transparent medium peel film
HOSTAPHAN® RPSE 00004	Transparent easy peel film
HOSTAPHAN® RPSF AF3IL	Transparent peel film with antifog properties for diverse PET trays
HOSTAPHAN® RPSM	Transparent medium peel film
HOSTAPHAN® RPSM AF	Transparent medium peel film with antifog properties
HOSTAPHAN® RPSP AF	Transparent easy peel film with antifog properties
HOSTAPHAN® RPSP PL	Transparent easy peel film

## Barrier Film

HOSTAPHAN® RHBY	Transparent film for high barrier vacuum deposition
-----------------	---

## TTR-Film

HOSTAPHAN® TT	Transparent thin film for thermal transfer applications
---------------	---

## Flame retardant Films

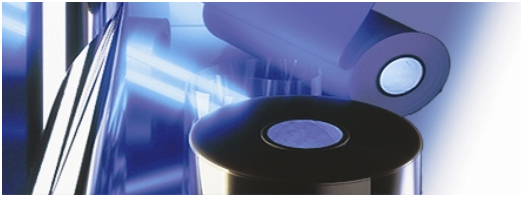
HOSTAPHAN® BFO	Black light blocking film with reduced flammability
HOSTAPHAN® GF	Glass clear and flame retardant film
HOSTAPHAN® RNF	Transparent flame retardant film
HOSTAPHAN® RUF	Transparent UV-stabilized and flame retardant film
HOSTAPHAN® WUFK	White flame retardant and UV-stabilized film

## UV-stabilized films

HOSTAPHAN® GUV	Glass clear and UV-stabilized film
HOSTAPHAN® MUFK	Matte flame retardant and UV-stabilized film
HOSTAPHAN® MUHS	Matte heat sealable and UV-stabilized film
HOSTAPHAN® MUVK	Matte UV-stabilized film
HOSTAPHAN® RUF	Transparent UV-stabilized and flame retardant film
HOSTAPHAN® RUHS	Transparent UV-stabilized and heat sealable film
HOSTAPHAN® RUVK	Transparent UV-stabilized film
HOSTAPHAN® UVO	White opaque UV-stabilized film
HOSTAPHAN® WUF/WUFK	White flame retardant and UV-stabilized film
HOSTAPHAN® WUV	White and UV-stabilized film





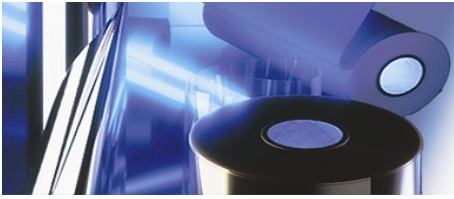


# HOSTAPHAN®

## Post Consumer Recyclate (PCR) containing Films

HOSTAPHAN® PCR PR3F	Transparent film with 30% PCR for direct food contact
HOSTAPHAN® PCR PR3F 2CSR	Transparent film with 30% PCR for direct food contact, 1-side chemically treated
HOSTAPHAN® PCR PR3N 2PRK	Transparent film with 30% PCR, 1-side siliconized for easy release liner
HOSTAPHAN® PCR PR3N 2SLK	Transparent film with 30% PCR, 1-side siliconized for release liner applications
HOSTAPHAN® PCR PR7N CSRO	Transparent film with 70% PCR, 1-side chemically treated
HOSTAPHAN® PCR WD3F HV6O	White film with 30% PCR for direct food contact, 1-side chemically treated for low migration UV-inks
HOSTAPHAN® PCR WD3F	White film with 30% PCR for direct food contact
HOSTAPHAN® PCR WD3F CSR	White film with 30% PCR for direct food contact, 1-side chemically treated
HOSTAPHAN® PCR WD3N	White film with 30% PCR
HOSTAPHAN® PCR WD3N CSR	White film with 30% PCR, 1-side chemically treated

Metallized HOSTAPHAN® types are available on request. Please do not hesitate to contact us!



# HOSTAPHAN®

## Chemical treatments available for HOSTAPHAN® Films

<b>Release Coatings</b>	
2PRK	Silicone coating
2SLK	Silicone coating
SI63	Silicone coating
215KN	Silicone coating
SIF10	Silicone coating with food approval
NSR	Silicone-free release coating
Others	Other coatings can act as release coatings in special applications as well

<b>Adhesion promoter</b>	
2600/4600/4660	For enhanced adhesion of evaporated metals and for water based inks and coatings
2CSR/CSRE/CSRB	For enhanced adhesion for printing, coating and sterilization
CT01/CT02	For enhanced adhesion for solvent based inks and coatings
HV5	For UV-curable coatings as well as solvent based inks and coatings
HV6	For low migration UV-inks
IAC	For indigo printing inks
2DEG	For very high adhesion of evaporated metal layers
SAO/SAI	For improved silicone adhesion
EH	For improved EVA-adhesion
RTP1	For improved polyolefin adhesion (PE, PP)
UPA	For UV- curable coatings

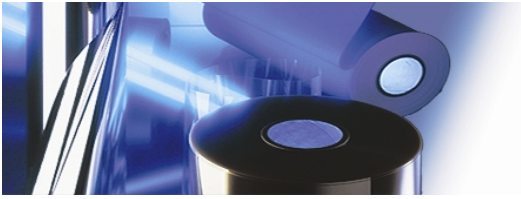
  

<b>Antistatic treatments</b>	
AS02	Soft antistatic coating for improved processability
ASE/ASO	Soft antistatic coating with food contact approval

<b>Other coatings and treatments</b>	
2DEF	For direct PE-extrusion
AF	Antifog treatment
LUB	Lubricant coating
C	Corona treatment





# HOSTAPHAN®

**For your own ideas please contact us for innovative solutions:**

Sales & Marketing  
Phone: +49 611 962 03  
E-Mail: [marketing@m-petfilm.de](mailto:marketing@m-petfilm.de)  
[www.m-petfilm.de](http://www.m-petfilm.de)

The data in this bulletin reflect 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.

 MITSUBISHI POLYESTER FILM GmbH

Kasteler Strasse 45 · D-65203 Wiesbaden · Phone: +49 (0)611 962 03 · e-mail: [marketing@m-petfilm.de](mailto:marketing@m-petfilm.de) · [www.m-petfilm.de](http://www.m-petfilm.de)