

NORIPHAN® HTR N

Ink System for Second Surface IMD/FIM Technology (back molding of screen printed films)

Area of Application

NORIPHAN[®] HTR N is a solvent-based one-component screen printing ink based on a high temperature resistant thermoplastic resin.

Characteristics

Films printed with NORIPHAN[®] HTR N are perfectly suited to the IMD/FIM process (In-Mold-Decoration/Film Insert Molding):

- formability
- temperature and washout resistance during injection molding
- good permanent bonding with injection molding resins, preferably PC

Equipment for Printing on Films within IMD/FIM Technology

- Tunnel dryer, with final active cooling
 - 3 heating sections with 80 °C (175 °F) minimum and high air exchange rate
 - active cooling adjustable to 15 °C (60 °F)
- Box oven adjustable up to 90 °C (195 °F)
- Racks for single placing of printed sheets

Different supplier of IMD/FIM parts utilize different equipment for production which requires individual adjustments of process parameters.

For this reason production parameters of the same IMD/FIM parts at different supplier can be very different for best results from each origin.

Films

PC film: Makrofol^{®1} PC blend film: Bayfol^{®1}

Finish

Glossy

The gloss level is influenced by the structure of the substrate.

Color Shades

Halogen Free 108	Citron HF	445	Violet HF
Basic Colors 112	Yellow HF	566	Blue Transparent HF
225	Orange HF	570	Deep Blue HF
HF = halogen free 318	Red Transparent HF	665	Green HF
321	Bright Red HF	945	White HF
372	Bright Red Transparent HF	952	Black HF
412	Pink Transparent HF	093	Colorless HF

¹ Makrofol[®] and Bayfol[®] are registered trade marks used by Covestro AG, Germany

Basic Colors (containing halogens)	109 171 213 307	Citron Yellow Tra Orange (not availa Red	nsparent ble in the USA)	320 472 669 812	Bright Red Violet Green Transparent Brown			
For even greater tempera available with the design It should be noted, howe films have a tendency to	ature r ation / ver, th curling	esistance (b '050 (e.g. NC at the forma g.	etter resistance to wash DRIPHAN [®] HTR N 952/09 ability of versions /050 r	nout), 50 is l may b	our basic colors are also high temperature resistant Black). e somewhat reduced and printed			
Halogen Free Metallic Colors	770 782 790 790/ 790/	Silver Silver C Silver C (press-I 006 High Gi (opaqu 007 Bright S	HF Coarse HF Glossy HF ready) loss Silver HF e) Silver HF	943 944 953 956 959	Blending White HF White Opaque HF Deep Black HF Black hydrolysis resistant HF IR Transmitting Black HF			
Silver inks may be used t	o mix	gold and ot	her metallic colors.					
Non-conductive Colors	990 990/ 990/	NC 010 NC 011 NC	Black HF Deep Black HF Deep Black opaque HF	:				
	For NOF	For more information, please see the Technical Information of NORIPHAN® HTR N 990 NC						
Special Color	371/ 093/ 945/	001 Red Tra 380 Diffusir 546 Special	ansparent ng Lacquer (only with Th White UV/Heat stabilise	ninne ed	r M206)			

Recommendations for use:

As a version with mild solvents, we can offer color shades under the designation xxx/444 on request.

For increased temperature resistance, versions under the designation xxx/050 are available on request.

For better stability in the screen, with regard to avoid clogging, the special shades based on NORIPHAN® PCI N can be used.

Effect Pigment Colors

Further metallic, color-flop, pearl effect, fluorescent and other colors are available on request.

Caution:

The peel strength (bonding) of the silver and effect inks is lower than that of the basic colors. Back molding the special effect colors may alter the orientation of the pigment particles.

Mixed Color Shades

Transparent mixed colors with a small proportion of NORIPHAN[®] HTR N 945 White may exhibit coverage issues.

This can be corrected by adding NORIPHAN® HTR N 943 Blending White. NORIPHAN® HTR N 943 should, however, be tested under the respective printing conditions (type of thinner, proportion of thinner, printing speed, etc.).

Halftone Inks

IMD/FIM halftone inks are available with the designation **NORIPHAN® PCI N**. Additional information is given in a separate Technical Information bulletin.

Mesh Count

Polyester mesh 77-48 threads/cm to 150-31 threads/cm (195-48 threads/inch to 380-31 threads/inch). A stainless steel mesh may be used for special requirements.

The following mesh counts are recommended for standard silver:

NORIPHAN[®] HTR N 770 – 120-34 threads/cm (305-34 threads/inch) or coarser NORIPHAN® HTR N 782 - 77-48 threads/cm (195-48 threads/inch) or coarser NORIPHAN® HTR N 790 - 100-40 threads/cm (255-40 threads/inch) or coarser

Stencil

Solvent resistant emulsions must be used. Excellent results during long production runs are achieved by using Pröll Diazo-UV-Polymer Emulsion Norikop 10 HQ.

Auxiliaries

All of the auxiliaries mentioned below are free of halogens (HF).

Thinner

Thinner F 013 (fast) Thinner M 201 (medium) Thinner S 403 (slow)

Retarder Pastes

 $\label{eq:NORIPHAN} \begin{array}{l} ^{\otimes} \mbox{HTR N 097/002} \\ \mbox{NORIPHAN}^{\otimes} \mbox{HTR N 097/005} \mbox{ (fast)} \\ \mbox{NORIPHAN}^{\otimes} \mbox{HTR N 097/006} \mbox{ (medium)} \\ \mbox{NORIPHAN}^{\otimes} \mbox{HTR N 097/007} \mbox{ (slow)} \end{array}$

Auxiliaries may be mixed with each other in any desired proportions.

Only Thinner F 013 and Thinner M 201 should be used for large printing areas. Recommended addition of thinner: 15 – 20 %.

To print fine details, Thinner S 403 can be used alone or in combination with retarder pastes NORIPHAN[®] HTR N 097/005, 097/006 respectively 097/007. The following proportions are recommended:

10 – 20 % Thinner S 403

5 - 10 % NORIPHAN® HTR N 097/007

NORIPHAN[®] HTR N 097/008: Retarder Paste ready to use mixture of Thinner M 201 and Retarder Paste NORIPHAN[®] HTR N 097/007 (mixing ratio 1 : 1)

Matting Agent

NORIPHAN[®] HTR N Matt Paste 098 Addition: approx. 20 %

Levelling Paste:

An addition of 10 – 20 % NORIPHAN[®] HTR N L63750 into transparent inks can improve overall ink levelling.

Elastificator

NORIPHAN[®] HTR N 061 to improve formability of ink layer. Addition: approx. 5 %

Antistatic-Additive

 $\rm NORILIN^{\oplus}$ C to prevent static charging, especially when printing metallic inks. Addition: 0.5 %

Defoamer

Defoamer 5702 to prevent any possible flaws in color gradient (craters, bubbles). Adding too much Defoamer 5702 causes white spots.

Addition: max. 0.5 %

Cleaning of Screens and Utensils

UNI-REIN A III

Note:

The color shade NORIPHAN[®] HTR N 959 is tinting the printing squeegee. Consequently, a separate squeegee for this color shade is recommended.

Drying

NORIPHAN[®] HTR N is a physically curing ink system which dries through evaporation of the solvent in a tunnel dryer.

Note:

To protect PC films from extensive solvent attack, tunnel dryers should be used also for small trial runs. Rack drying is not recommended (cracking!).

Tips on Drying

Drying performance can be improved by:

- drying at higher temperatures
- use of infrared rays (from second heating compartment on)
- completely opened exhaust air valve good air exchange.

The following settings are recommended for use with 3 zone dryers:

- First Zone: 80 °C (175 °F).
- Second Zone:

In the second zone, the maximum temperature for processing heat sensitive Bayfol[®] films is 80 °C (175 °F).

The maximum drying temperature for processing pure PC films (Makrofol[®]) is 100 °C (210 °F). If additional infrared emitters have been installed in the second compartment, they may be used to increase the efficiency of the drying operation.

- Third Zone: For cooling down to ambient temperature.

Drying results depend on the combination of thinner and retarder paste along with the thickness of the ink layer.

Conditioning / Post-curing

Complete evaporation of solvent residues in ink and film is necessary for further processing of printed films in the IMD/FIM process.

Thinner residues can lead to washout during the back molding process, or damage during the climatic test or use of the end product.

Fully benefiting from NORIPHAN[®] HTR N's superior properties (adhesion, suitability for back molding, etc.) requires guaranteeing an absolute minimum of solvent residues.

Post-curing is done after printing the last ink layer; the ideal conditions for each product must be determined individually.

For best results, dry separately on a rack in a well ventilated box oven with air exchange.

Conditions:

Post-curing at 75 – 90 °C (165 – 195 °F) for 1 – 5 hours.

Maximum temperature 70 – 80 °C (160 – 175 °F) for processing heat sensitive films of PC blends such as Bayfol[®] CR.

In case of an application of too high temperatures with Bayfol[®] CR a change into bluish coloring of the film could be observed.

Bonding Strength

The adhesion of a film/ink/plastic bonding system depends on a number of variables (production, process, and structure of compound). For this reason, specific tests with respect to individual requirements are essential.

For good adhesion, at least **2 fully covering layers of NORIPHAN® HTR N** should be printed. The first layer can be composed of almost fully covering graphic motifs.

Safety Precautions

NORIPHAN[®] HTR N inks are inflammable. Smoking or open flames are strictly prohibited during use of these products.

Processing NORIPHAN[®] HTR N inks requires normal hygiene in the workplace. Please see recommendations on label and read the material safety data sheets before use.

Shelf Life

The shelf life stated on the label assures the ink's quality and refers to unopened original cans stored in a dry place at temperatures between 5 °C (40 °F) and 25 °C (75 °F).

Important

Allow the ink as well as all the auxiliaries to be added to adjust to ambient temperature in the closed container before use.

Printing results, to a large extent, depend on the substrate as well as the printing and application conditions. We recommend checking your printing materials under your conditions of use prior to any production runs. Materials that are supposed to be identical may vary from manufacturer to manufacturer and even from batch to batch. Some substrates may have been treated with or can contain sliding agents, antistatics or other additives which will impair the adhesion of the inks.

It is not always possible to produce a given part using IMD/FIM technology.

The resins used for back molding IMD/FIM ink systems are supplied as commercial technical products. They are different in chemical composition as well as the content of additives. Process parameters will also influence the quality of the finished IMD/FIM parts.

Before starting a production run, it is necessary to test samples of each newly designed part systematically with regard to the specifications for the intended use (e.g. climatic chamber, resistance, etc.).

Recommendations for use of **NORIPHAN[®] HTR N**

in IMD/FIM Technology

Important Note

This special ink system has been verified in production for many years as a proven solution. No adverse reports on the stability of the product or problems with adhesion/delamination have been received. Due to the great number of factors influencing the use of NORIPHAN[®] HTR N for IMD/FIM Technology, no guarantees regarding the applicability of the system can be made.

IMD/FIM Technology

IMD/FIM technology is distinguished by the interaction of several individual technologies:

- ink and printing cutting/punching
- forming
- The steps of the process must be optimized individually, then aligned with each other.

The NORIPHAN[®] HTR N Ink System

NORIPHAN[®] HTR N is a solvent-based screen printing ink system expressly developed for use in the IMD/FIM process. It is particularly suited to printing polycarbonate films such as Makrofol[®] or PC blend films such as Bayfol[®] to be back molded, particularly with polycarbonate.

- back molding

Each batch of NORIPHAN[®] HTR N undergoes a specific quality control test. Analytical date can be made available to customers upon request. This does not constitute a guarantee regarding the long-term stability of back molded parts produced with NORIPHAN[®] HTR N.

Forming

The result of the forming process is strongly influenced not only by the choice of the forming technology, such as high pressure or vacuum, but the geometry of the parts produced as well. Forming requires specific know-how gained through experience.

Back Molding

A complex technology which **in any case** must be mastered to assure the successful application of NORIPHAN[®] HTR N in IMD/FIM technology. Specific know-how of the following parameters:

- geometry of injection gate
- temperature of molding resin
- choice of resin
- flow properties of resin
- are pre-requisite or must be gained through experience.

Here, the geometry of the parts to be produced is also of critical significance.

The information contained in the technical information/instruction sheets or other product information sheets is based on product testing conducted by Pröll. Because printing and environmental factors critically affect each individual ink application, the above mentioned information and instructions represent only general recommendations concerning product characteristics and directions for use and should not be construed as representing express warranties regarding the product. The information and instructions in no way release the purchaser from his obligation to verify and test the inks and their application for the specific request, regarding: product characteristics, weather resistance, mixing proportions, gloss, thinning, special mixtures, printability, drying speed, cleaning, effects on or of other materials to be contacted and safety precautions. All details contained in the instruction sheet "General Information on Screen Printing Inks" are to be considered. The further manufacture and use of products containing our inks by the purchaser takes place beyond our control, and the responsibility for further application and use of our product resides solely with the purchaser. Pröll disclaims any warranties, express or implied.

This information supersedes all previous technical information.

- pressure
- cycle time
- tool cooling

Guidelines for Use of **NORIPHAN[®] HTR N**

- Problems and Solutions

Problem	Solutions / Recommendations				
1. Printing					
Inadequate screen open time	Verify that thinning was done according to instructions.				
	• Use Thinner M 201 or Thinner S 403; add more thinner.				
	 Use Retarder Paste NORIPHAN[®] HTR N 097/007 in combination with Thinner S 403 (check blocking resistance carefully). 				
	• Optimize mesh: fine threads with greater mesh opening are better than standard qualities.				
Poor flow	• Films contaminated? – Clean material and equipment.				
	 Adjust machine settings: speed, hardness, angle, pressure of squeegee. 				
	Use finer mesh.				
	Variation of thinner addition.				
	Recheck addition (quantity) of Defoamer 5702.				
	 Recheck transparent white color shades containing Blending White NORIPHAN[®] HTR N 943. 				
Cratering / Pinholing	 Check printing viscosity – try increasing and decreasing. 				
	 Check if mesh or auxiliaries are contaminated with silicone residue. Use only silicone free materials. 				
	Check quality of films.				
2. Forming					
Cracks during forming process	 Thicken ink layer by increasing number of prints or using coarser mesh (77 – 90 threads/cm, 195 – 230 threads/inch). 				
	 Verify if cracking occurs prior to forming process. If not, it can be stress cracking which can be avoided by a quicker transfer into the drying section. Use tunnel dryer, no rack drying. 				
	 Check forming process and equipment. High Pressure Forming of company Niebling GmbH is recommended. 				
	 Overprinting of the ink layers with transparent lacquer NORIPHAN[®] HTR N 093. 				
	 Addition of Elastificator NORIPHAN[®] HTR N 061 to the printing ink (Caution: the washout resistance will be reduced; please check the back molding results). 				

Problem	Solutions / Recommendations						
3. Back Molding Washout	Utmost priority: molding parameters! NORIPHAN [®] HTR N is resistant to high temperatures, but sensitive to additional high shear forces – <u>indirect molding is recommended</u> – contact <u>Covestro AG.</u>						
	Recommended actions:						
	Injection molding						
	Modify gating layout						
	Reduce viscosity of the thermoplastic resin by:						
	1) <u>increasing</u> temperature of molding resin.						
	2) using "high-flow" types.						
	Improve thermal flow:						
	 increased cooling of film insert side of the tool 						
	2) use thinner films when applicable.						
	Ink						
	 Check curing of ink layer: initiate/prolong post-curing operation or raise drying temperature. 						
	 Test NORIPHAN[®] HTR N types (e.g. NORIPHAN[®] HTR N 952/050 or 945/050) with increased temperature resistance. 						
	Silver Inks: overprint with white, clear lacquer or other colors free of metallic pigments to protect the metal particles.						
	⇒ If all improvements are realized, a changeover to NORIPHAN [®] XMR or NORIPHAN [®] XWR in combination with NORIPHAN [®] HTR N should be tested.						
Faulty Bonding	 Vary molding parameters – e.g. temperature of resin, molding pressure and injection speed – contact <u>Covestro AG (Film Group).</u> 						
	 Use adhesion promoter, e.g. AquaPress[®] CA LT and HT or NoriPress[®] SMK. The effect when used with silver inks is limited, however. 						
	• Mix inks to be used for larger areas with $15 - 50$ % NORIPHAN [®] HTR N 093.						
	⇒ If all improvements are realized, a changeover to NORIPHAN [®] XMR or NORIPHAN [®] XWR in combination with NORIPHAN [®] HTR N should be tested.						