**NORIPHAN® XWR**

Halogen Free Ink System for IMD/FIM-Technology (back molding of screen printed films)

**Area of Application**

NORIPHAN® XWR is a solvent-based two-component screen printing ink for IMD/FIM technology (In-Mold-Decoration/Film Insert Molding) for printing on PC films, PC blend films, PET films and PP films as well as scratch resistant surfaces after pre-tests.

**Characteristics**

- extremely high wash out resistance
- extremely high cohesion in compound
- reduced biting by solvents
- formable
- high electrical resistance in capacitive field (suitable for Touch Panel-applications)

**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®
- PC blend film: Bayfol®
- PET film: Autoflex® EBG / Autotex®
- PP film after corona pretreatment

Further plastic films after pre-tests.

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1 Makrofol® and Bayfol® are registered trademarks used by Covestro AG, Germany
2 Autoflex® and Autotex® are registered trademarks used by MacDermid Autotype Ltd., UK

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Proell KG  Treuchtlinger Str. 29  Phone  +49 9141 906-0  info@proell.de
91781 Weissenburg / Germany  Fax  +49 9141 906-49  www.proell.de
NORIPHAN® XWR

Mixing Ratio

<table>
<thead>
<tr>
<th>NO.</th>
<th>Description</th>
<th>Halogen Free</th>
<th>Basic Colors</th>
<th>Halogen Free</th>
<th>Special Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>100 % NORIPHAN® XWR</td>
<td></td>
<td>108 Citron HF</td>
<td>770 Silver HF</td>
<td>780 Silver Coarse HF</td>
</tr>
<tr>
<td>10</td>
<td>10 % Hardener 004</td>
<td></td>
<td>112 Yellow HF</td>
<td>780 Silver Coarse HF</td>
<td>790 Silver GlossyHF (press-ready)</td>
</tr>
<tr>
<td></td>
<td>5 - 10 % Thinner M 206</td>
<td></td>
<td>225 Orange HF</td>
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<td></td>
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<tr>
<td></td>
<td>(depending on image to be printed)</td>
<td></td>
<td>318 Red Transparent HF</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>321 Bright Red HF</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>372 Bright Red Transparent HF</td>
<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>412 Pink Transparent HF</td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>445 Violet HF</td>
<td></td>
<td>945 White Transparent HF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>566 Blue Transparent HF</td>
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<td>952 Black HF</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>570 Deep Blue HF</td>
<td></td>
<td>953 Deep Black HF</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>665 Green HF</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>945 White HF</td>
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<td>952 Black HF</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>953 Deep Black HF</td>
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<td></td>
</tr>
</tbody>
</table>

Pot Life

4 – 6 hours, depending on thinning ratio and room temperature (25 °C / 75°F)

Mesh Count

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

Defoamer

Defoamer L 61693 to correct levelling issues, primarily with coarser meshes (low mesh counts).
Addition: approx. 0.5 - 1 %

Adhesion Promoter

NORIPHAN® HTR N – one-component (see Technical Information NORIPHAN® HTR N)

Color Shades

<table>
<thead>
<tr>
<th>HF = halogen free</th>
</tr>
</thead>
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<tr>
<td>Halogen Free</td>
</tr>
<tr>
<td>Basic Colors</td>
</tr>
<tr>
<td>Special Colors</td>
</tr>
</tbody>
</table>

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.

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.
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Printing Sequence

<table>
<thead>
<tr>
<th>Transparent film</th>
</tr>
</thead>
<tbody>
<tr>
<td>NORIPHAN® XWR as decoration ink</td>
</tr>
<tr>
<td>NORIPHAN® XWR as decoration layers</td>
</tr>
<tr>
<td>NORIPHAN® HTR N as final coat</td>
</tr>
<tr>
<td>Injection molding compound</td>
</tr>
</tbody>
</table>

The adhesion of NORIPHAN® XWR on PC film can be improved by a primer layer of NORIPHAN® HTR N 093 in advance. This measure is a must in case of PMMA films.

NORIPHAN® HTR N as final layer has two functions, to guarantee the adhesion to injection molding material as well as to avoid ink sticking on the heated forming tool.

Cleaning of Screens and Utensils

UNI-REIN A III

Drying for solvent evaporation

Following remarks refer to processing of PC films

Tunnel drying after each layer:
1. section: 85 – 90 °C (185 to 195 °F)
2. section: 90 °C (195 °F)
3. section: cooling
Belt speed: 5 m/min. referring to tunnel length of 7 m.

Tunnel drying is applied for solvent evaporation.

After tunnel drying, printed ink films are not resistant to blocking, consequently the sheets must be placed in a rack.

After each layer up to 10 min. intermediate drying at 80 °C (175 °F) can be applied in case of sticking issues.

Process Frame

Overprinting: Overprinting of NORIPHAN® HTR N onto the last layer NORIPHAN® XWR should be done within one day (8 h) and post-drying should follow without delay. Special attention should be paid to drying of the last NORIPHAN® XWR layer as area print, which should not exceed 5 min. at 80 °C (175 °F) for good interlayer adhesion between NORIPHAN® XWR and NORIPHAN® HTR N. Consequently, the racks should be moved out of the oven right away after this drying period.

Forming: Forming can follow even after several weeks. For good forming results a higher molecular weight and therefore crosslinking time of minimum 2 days after post drying is beneficial.

Injection Molding: After the application NORIPHAN® HTR N on the very last layer, there are no further limitations known (see Technical Information NORIPHAN® HTR N).
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**High Temperature Storage for Crosslinking Reaction**

Post-drying at high temperatures accelerate chemical crosslinking of the ink.

After applying adhesion promoter, **high temperature storage** 3 h at 80 °C (175°F) in a box oven with fresh air supply is necessary. Optimum conditions are depending on color shades and have to be determined in specific testing. Prolonged heating can lead to brittleness of ink layers.

The degree of crosslinking also promotes the washout resistance in the back molding process.

Delayed post-drying one day later will lead to decreased adhesion and washout resistance.

**Wicket-dryer**

When using a Wicket-dryer there is a certain risk in over curing of the single layer, which decreases adhesion to the following layer.

Therefore, optimum drying conditions have to be established within a drying study, especially for the crucial intercoat adhesion between last NORIPHAN® XWR layer and NORIPHAN® HTR N as adhesion promoter.

Such drying study is recommended to be started at 60 °C (140 °F) with a stepwise increase by 5 °C (40 °F) to find the optimum temperature for best adhesion and other requirements e.g. high washout resistance. Color shades are influencing the drying results and black dries faster than white, transparent or other pigmented colors.

Drying temperature can be increased to 90 °C (195 °F) after application of NORIPHAN® HTR N adhesion layer.

Further evaluation in forming and backmolding tests have to follow to determine if post curing in box oven is still required or beneficial.

**Forming**

*High pressure forming:*

In case of depths up to 12 mm, based on a film thickness of 250 μm, the following starting point parameters are recommended:

- Top and bottom heat: 320 °C (610 °F)
- Duration of heating: 15 – 18 sec.
- Hot air temperature: 300 – 320 °C (570 to 610 °F)
- Tool temperature: 120 °C (250 °F)
- Pressure: 80 – 150 bar
- Dwell time: 4 sec.

**Molding**

To achieve a good adhesion between adhesion promoter NORIPHAN® HTR N and injection molding resin, the resin temperature must be at least 270 °C (520 °F).

In order to avoid internal stress in the final part, the coefficients of film and injection molding resin should be as similar as possible.

In case of NORIPHAN® HTR N as adhesion promoter, the resins PC, PC/ABS and PMMA can be injection molded. With other adhesion promoters such as NoriAmid® APM the resins PA or ABS can also be injection molded successfully.

**Bonding Strength**

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

NORIPHAN® XWR inks are inflammable. Smoking or open flames are strictly prohibited during use of these products.

Processing NORIPHAN® XWR inks requires normal hygiene. 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 room 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.).

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.