

FCC ID: PXAIP600-ISM ISM SYSTEM 600
IC: 4604A-IP600ISM

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The term "IC:" before the certification/registration number only signifies that the Industry Canada technical specifications were met.

CAUTION:
Privacy of communication may not be ensured when using this phone

Box Label.

ISM SYSTEM 600 IP600-ISM
0236 310Q FCC ID: PXAIP600-ISM

IC:4604A-IP600ISM



HW PCS: XXX
SW PIE: XXX
03W40



www.kirktelecom.com

Made by KIRK telecom, Denmark

85041061

Device Label.



Use only power supply unit:
Nur Steckernetzgerät:
utiliser bloc-secateur:
Alleen gebruiken stekkertrafo:
Utilizzare solo con alimentatore:
Utilizar sólo el alimentador:



84642453

85041059

Device Label



85041096

Device Label

ISM SYSTEM 600 IP600-ISM
FCC ID: PXAIP600-ISM
0236310Q IC: 4604A-IP600ISM

HW PCS:XX SW PIE:XXX 04W02
SN: 00000460000000



www.kirktelecom.com



Made by Kirk Telecom, Denmark

85041109

Egå Etikettryk A/S

Grenåvej 631 . DK-8541 Skødstrup . Telf. 86 99 15 11 . Fax 86 99 19 00 . etiketter@get2net.dk . CVR-nr. 81632413



Kirk Telecom

Att.: Anne-Lise Holst

Skødstrup, den 14.08.03

Tilbud A-14083

Etiket Navn :

85041061-A4-ark *Q11FP*

Størrelse (B x H) :

76,2 x 46,6 mm., etiketter på A4-ark

Materiale / klæber :

Mat polylaser white, RP37

Farver :

Uden tryk

Banebredde :

210 mm

Oprulning / kerne :

Oplag :

Pris pr. 1.000 ark :

Andel i

Kliche

Repro

Stans

Klicheskift

Farveskift

Leveringstid

Bemærkninger

Denne materialetype er UL godkendt

Priserne er excl. moms, og gældende i 30 dage.

Levering iflg. omstående Salgs- og leveringsbetingelser fra Danske Etiket producenter.

Jeg håber ovenstående tilbud er interessant. Hvis du har spørgsmål eller kommentarer, er du velkommen til at kontakte undertegnede.

Med venlig hilsen
Egå Etikettryk A/S

Anja Willesen Madsen
Anja Willesen Madsen



Rafitac Europe → ... → Certificates and Approvals → Rafitac's UL approved products

Company News and Publications Products Applications Careers Contacts

Search:

Product Components
Roll Products
Sheet Products
Certificates and Approvals
Rafitac
Environmental Issues
Troubleshooting

Rafitac's UL approved products

Underwriters Laboratories Inc. (UL) is an independent, not-for-profit product safety testing and certification organization. UL has published more than 800 safety standards for various industries.

UL Listed products must withstand exposure to elevated temperatures, water immersion and occasionally ultraviolet light and other common agents, such as lubricating oils or detergents.

The labels and label materials are typically evaluated by UL according to UL989 Standard for Marking and Labeling Systems. Labels and label materials that meet the requirements in UL989 are Recognized Components. Rafitac produces label materials that have been evaluated for many different conditions of use by UL and are now Recognized Components.

Label printers using Rafitac's UL Recognized label materials could, in most cases, reduce the amount of testing required to establish UL Recognition of printed labels.

Rafitac's UL certifications can be seen and printed out from UL's Online Certification Directory. From the UL web site at www.ul.com, click on "Certifications", choose the "Company Name" search option and just type in "Rafitac".

Rafitac's Existing UL range (face material and adhesive):

- Polyester White RR 28
- Polyprint RH 01
- PE Gloss Clear RP 37
- PP Gloss White RH 01
- Polyester white RP 37
- PET Matt Silver 50 RC 18
- Polyester White RC 18
- PET High Gloss White RL 18
- Polymer Matt White RC 18
- PP Gloss White TC 3 RC 18

Copyright © 2003 Rafitac. All Rights Reserved. [Legal Notice](#).

Att.: Anne-Lise Holst

UL godkendelse vedr. Varenr. 85041059

[94/62/EC packaging directive](#)

[Quality system ce 9001:2000](#)

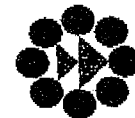
[Rafitac's approval to the FDA / BFR](#)

[Rafitac's BS 560 products](#)

[Rafitac's UL approved products](#)

Egå Etikettryk A/S

Grenåvej 631 . DK-8541 Skødstrup . Telf. 86 99 15 11 . Fax 86 99 19 00 . etiketter@get2net.dk . CVR-nr. 81632413



Kirk Telecom
Langmarksvej 34
8700 Horsens

Att.: Anne-Lise Holst

Skødstrup d. 14. august 2003

Vedr. UL-godkendelser

Varenummer	: 85041061-DS	A4-ark, etiketstr.: 76,2 x 46,6 mm.
Materiale	Mat hvid laserpapir med permanent klæber	

Dette materiale er IKKE UL-godkendt.

Varenummer	: 85041096-DS	A4-ark, etiketstr.: 27 x 23 mm.
Materiale	Mat polylaser white, RP37 ✓	

Dette materiale ER UL-godkendt (se medsendte datablad + UL-godkendelse)

Med venlig hilsen
Egå Etikettryk A/S

Helle W. Laursen

**RAFLATAC PRODUCTS
TECHNICAL INFORMATION**

13.02.2003 ENG 959

SELF- ADHESIVE REELS
FACE POLYLASER MATT WHITE
SYNTHETIC 33 (sales code)

Product White, heat stabilized, matt coated computer imprintable polyester film.

Use Information labelling where overprinting is made by laser or thermal transfer. Recommended for drum and logistics labelling.

Typical technical values

Substance	78	g/m ²	DIN 53352
Caliper	58	µm	DIN 53370
Elongation MD	150	%	DIN 53455
Elongation CD	130	%	DIN 53455
Opacity	88	%	DIN 53146/1

Width 1000 mm, 1320 mm

Printability Due to the pre-treatment, the film is printable by common label printing methods like letterpress, flexography, screen and offset. Special inks designed for non-absorbent materials should be used. Electrophotography, electrography. Inkjet printable only with solvent based inks, not recommended for use with water based inks, which are normally used in office inkjet printers.

Shelf life Laminate with RP37, RP77, SP37 and RR28 adhesives 2 years if stored at room temperature (+20 °C), RH 50% in original packaging and protected from light.

Warning Our recommendations are based on our most up-to-date knowledge and experience. As the products are used outside our control we cannot take responsibility for any damage which may be caused when using the product.

This technical information sheet replaces all earlier ones. All information subject to change without notice.



ZigZag PET White - S692 - BG45 White

85041109

Facestock

A computer printable, matt white polyester film with a special absorbent surface coating.

Basis weight : 80 g/m2
ISO 536

Caliper : 0,063 mm
ISO 534

Adhesive

S692, a permanent acrylic based adhesive.

Liner

BG45 white, a supercalendered glassine paper.

Basis weight : 72 g/m2
ISO 536

Caliper : 0,063 mm
ISO 534

Transparency : 45%
DIN 53147

Total construction caliper
0,141mm +/- 10%.

N.B. All data to be considered as typical values.

PERFORMANCE CHARACTERISTICS

Adhesive

The clear permanent adhesive combines excellent UV resistance and weatherability with good adhesion performance on most substrates, including apolar surfaces.

The adhesive has BgVV compliance for direct food contact.

Typical values

Peel adhesion 90° : 345 N/m
FINAT test method no. 2
Stainless steel

Peel Adhesion : 370 N/m
FINAT test method no.9
Glass

Min. application temp. : +5°C

Service temperature : - 20°C /+ 125°C

Application and use

The product is specially designed for durable labels where, after conventional printing, the labels have to be imprinted using any of the available systems. Imprinting systems providing smudgeproof print results include Dot Matrix, InkJet, Thermal Transfer and Laser printers as well as typewriters and other printers based on ink ribbon or carbon ribbon. Preliminary testing is recommended.

The product is not recommended for sheet-fed laser printers. For sheet fed and hot laser conversion we offer a special product Laser PET White. The excellent strength properties, weatherability and chemical resistance make this product suitable for a range of demanding applications.

The good high temperature resistance offers possibilities in the field of electrical/technical product labelling. Typical applications might be identification labels, nameplates etc.

The product is UL recognised under no. MH 15453 (M).

Printing / Conversion

The material can be printed by letterpress, flexo, screen, gravure and offset.

Special formulated inks are not required.

Solvents like acetone, MEK or toluene should not be used.

Shelf life

Two years when stored at 22°C / 50% RH.

13/08 '03 08:35 FAX +358 204187092

RAFLATAC

001



13 August 2003

To whom it may concern

Gælder også
for PolyLaser
matt white

UL- approved laminate:
WHITE POLYESTER - RP37

White Polyester-RP37 unprinted label stock and printer/ink combination 1.
The labels are removable intact. Affixed to aluminum, polystyrene, stainless steel, alkyd paint and acrylonitrile butadiene styrene (ABS) plastic, maximum temperature 80° C (176 F), minimum temperature -40 C (-40 F); polypropylene and polyethylene maximum temperature 80 C (176 F), minimum temperature - 23 C (-10F). Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water. Also suitable where exposed to lubricating oil, detergent fuel oil No. 1 and fuel oil No. 2 when affixed to the surfaces mentioned above except for polypropylene and polyethylene. Also suitable where exposed to gasoline splashing when affixed to the surfaces mentioned above except for polystyrene, polypropylene and polyethylene.

Sirpa Heinonen

Sirpa Heinonen
Raflatac Oy
Technical Customer Service