

AT , 1, 2 :00 شماره : يوس: • V V ) / -- / / VV •

**شرکت پشتیبانی ساخت و تهیه کالای نفت تهران** سهاهی خاص

بسمه تعالى

مدير عامل محترم شركت پرتوكاران تابش

# موضوع : کواهی ثبت شرکت در فهرست بررسی منابع

اجتراما، عطف به نامه شماره ۲۸٤۰/٤/۵/۱۸٤ مورخه ۹۲/۰۷/۷ به اطلاع می رساند شرکت پرتوکاران تابش بهنوان توزیع کننده محصولات فوما در ایران وهمچنین شارکت foma در فهرست بررسی منابع شرکت پشتیبانی ساخت وتهیه کالای نغت تهران به ثبت رسیده است. این گواهی صرفا بنا به درخواست آن شرکت محترم صادر گردیده و ارزش دیگری ندارد، این گواهی از تاریخ صدور نامه به مدت یکسال اعتبار دارد.



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شرکت مهندسی و توسعه گاز ایران (سهمی خاص)

تاريخ : ۲۹۰/۰۹/۲۸

1.00

شماره : ک.۱۰۰/۵۲۰۶

شرکت پرتو کاران تابش

موضوع : بررسی فیلم مای FOMA

باسلام و احترام ،

001

باسمه تعالى

عطف به درخواست آن شرکت طی نامه شماره ٤٢٤هـ /٩٠ مورخ ٩٠/٨/٢٥ هرچند نامه

۹۰/۸/۲۲ به شماره گ۱۲۹/۵۲۰/۱۰۰ تایید فیلم های ذیل توسط کمیته تعیین صلاحیت را شامل میگردد

معهذا حسب درخواست

۱ - فیلم های نوع R۷ فوما مشابه ۵۰۰ - AA کداک و D۷ آگفا

۲- فیلم های نوع R٤ فوما مشابه MX-۱۲۵ کداک و D٤ آگفا

۲-قیلم های نوع R۲ فوما

مورد تایید کمیته میباشد.

تذكر : چنانچه دربازرسی ها ویاهنگام مصرف فیلم های این سازنده عدم حصول کیفیت معادل با فیلم

های متناظر آگفا وکداک احراز گردد این تاییدیه مانع رد محموله توسط کارفرمای طرح نمیگردد.

<u>ر شوال میزواری</u> معاون مدیر در امور مهندسی و طراحی

تهران، خيابان طالقانی ، چهارر اه مفتح ، شماره ۸۵۰ تلفن ۱۰ ۸۱۳۱۱ دورنگار ؛ ۸۱۳۱۳۲ مندوق پستی ؛ ۴۳۹۶ و ۶۳۹۴



تاریخ: ۲۳۸۹/۰۲/۰٤ شماره: ش ت ن م/ ۱۳۵۷۵ پیوست:

مدیرمحترم شرکت پرتو کاران تابش

# موضوع: تاييد شركت FUMA

با سلام

احتراماً، در پاسخ به نامه شـماره ۲۸۶۴/ف/۸۹ مـورخ ۸۹/۶/۳ آن شـرکت ، بـه اطـلاع میرسـاند بـر اسـاس بررسیهای انجام شده و تصمیم متخذه در سی و هشتمین جلسه کمیته راهبردی این شرکت ، مـصوب گردیـد نـام شرکت FDMA به عنوان سازنده فیلمهای رادیوگرافی R4 و R5 در فهرست منابع مورد تایید شرکت نفت منـاطق مرکزی ثبت گردد.

داریوش رکیمی راد رئیس واحد شناسایی و جررسی منابع

نشانی: تهران، خیابان مطهری، بعد از چهار راه مفتح، ساختمان اکیپ، پلاک۱۶۴، کدپستی:۱۵۸۵۶۵۳۷۴۵ تلفن: ۸۸۷۴۲۶۴۲ دورنگار: ۸۸۷۴۲۴۴۷ <u>WWW.ICOFC.IR</u>





Date: 05.03.2014 No.: 60.112.180667

# **To: FOMA BOHEMIA SPOL S.R.O**

**Attn: Commercial Director** 

Subject : NIGC VENDORS LIST EXTENSION LETTER

Dear Sir,

Please be informed that your company will be remained on the NIGC V.L., as a manufacturer of following product / products for one more year.

- X-Ray Film

Hope for future business relations.

N.B: The validity of this letter is for one year, from the date of issue.

Best Regards,

esearch & Contractor Manager

Cc: Parto Karan Tabesh.

NIGC Main Building,south Aban St.,Karimkhan Zand Ave.,Tehran.Iran P.O.Box 11365-4694 & 15875-4533 , Tel: (+9821)84870 , Fax:(+9821)882 47 50

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Date: 27.02.2013 No.: 60.112.176968

#### To: FOMA BOHEMIA SPOL S.R.O.

**Attn: Commercial Director** 

Subject : <u>NIGC VENDORS LIST EXTENSION LETTER</u>

Dear Sir,

Please be informed that your company will be remained on the NIGC V.L., as a manufacturer of following product / products for one more year.

- Film For Radiography

Hope for future business relations.

N.B: The validity of this letter is for one year, from the date of issue.

Best Regards,

Hamid Najafi

Sourcing, Commercial Research & Contractor Manager

Cc: Parto Karan Tabesh Co.

NIGC Main Building,south Aban St.,Karimkhan Zand Ave.,Tehran.Iran P.O.Box 11365-4694 & 15875-4533 , Tel: (+9821)84870 , Fax:(+9821)882 47 50 Internet Site:www.nigc.ir, E-mail:info@nigc.ir Created with Print2PDF. To remove this line, buy a license at: <u>http://www.software602.com/</u>

بسمد تعالي



تاريخ : ١٢ ٢٢ ٢٢ شماره: ک ه ۱۱۲ ها۹۹ ۱۸

پيوست:

مدير عامل محترم شركت پرتو كاران تابش

# موضوع : شرکت FOMA BOHEMIA SPOL ( جمهوری چک )

باسلام و احترام،

بازگشت به نامه شماره ۸۲/۸۸ ف/۹۲ مورخ ۹۲/۱۲/۱۰، به اطلاع میرساند شرکت موضوع فوق که شرکت **پرتو کاران قابش** را به عنوان نماینده رسمی خود در ایران معرفی نموده است ، در بانک اطلاعات منابع خارجی این اداره جهت قلم ذیل به ثبت رسیده است.

- X-Ray Film بدیهی است ، در خصوص هر یک از سفارشات آتی ، بازرسی کالا مطابق با استانداردهای جاری شرکت ملی گاز ایران از طرف متقاضی و یا شرکت بازرسی معرفی شده الزامی می باشد. ضمناً اعتبار این نامه از تاریخ صدور بمدت **یکسال** می باشد و تمدید اعتبار آن منوط به تائید مجدد بر اساس عملکرد آن شرکت خواهد بود.

حميد نحف رئیس ادارہ بررسی منابع احج گانی وییمانگاری

تهران، خیابان کریمخان زند، خیابان آبان جنوبی، نبش سپند، ساختمان شهدای شرکت ملی گاز ایران

تاريخ : ۹۱٫۱۲٫۹ شماره: گره ۱۲ ۷۶۹۷۹ پيوست:

بسمد تعالي



مدير عامل محترم شركت پرتو كاران تابش

# موضوع: شرکت FOMA BOHEMIA SPOL ( جمهوری چک )

باسلام و احترام،

بازگشت به نامه شماره ٦١٤٨ف/٩١ مورخ ٩١/١٢/٦ ، به اطلاع میرساند شرکت موضوع فوق که شرکت **پرتوگاران قابش** را به عنوان نماینده رسمی خود در ایران معرفی نموده است ، در بانک اطلاعات منابع خارجی این اداره جهت قلم ذیل به ثبت رسیده است.

- Film For Radiography

بدیهی است ، در خصوص هر یک از سفارشات آتی ، بازرسی کالا مطابق با استانداردهای جاری شرکت ملی گاز ایران از طرف متقاضی و یا شرکت بازرسی معرفی شده الزامی می باشد. ضمناً اعتبار این نامه از تاریخ صدور بمدت **یکسال** می باشد و تمدید اعتبار آن منوط به تائید مجدد بر اساس عملکرد آن شرکت خواهد بود.

رئیس اداره بررسی منابع ، تحقیقات بازرگانی وپیمانگاری جمیرکرم

تهران ، خيابان كريمخان زند، خيابان شهيد عضدي (آبان جنوبي)، نبش سپند، ساختمان مركزي شركت ملي گازايران



# Industrial Radiographic Film System

# Certificate No. BAM/ZBF/004/12

Hereby it is certified by the BAM Certification Body that the industrial X-ray film system with the designation

# Indux R4 CERT

# Fomadux R4 CERT

processed in the

# developer AGFA G 135,

automatic film processing with immersion time of 100 seconds,

developer temperature 28 °C,

of the manufacturer

### FOMA BOHEMIA spol. s r.o. Hradec Králové / Czech Republic

meets the requirements of the system classification C3 for industrial x-ray films for radiographic testing according to EN 584-1:2006 and DIN EN ISO 11699-1:2012 as well as the requirements of the ASTM system class I according to ASTM E 1815:2008.

The certification was performed on the basis of certification contract No. BAM – ZBF – 0001 – 2011 – FOMA according to the requirements of the EN 45011 (1998) standard and comprises a type examination with surveillance of the products as well as of the production site (BAM Certification Systems IIa and IIb - at least half-yearly surveillance of the products and quarterly surveillance of the measuring data from the continuous production as well as an additional yearly surveillance of the production site). The products certified by BAM may be labeled with the BAM certification mark "BAM Geprüft und überwacht" and/or "BAM Certified and under surveillance".

The certificate is valid until 30 January 2017.

The certificate is based on the test report No. 8.3/7282 of 2011-12-20.

for BAM Bundesanstalt für Materialforschung und -prüfung Unter den Eichen 87, 12205 Berlin, 2012-01-31 Dr. R. Schmidt Dr. U. Ewert **BAM Certification Body** Assessor Distribution list: 2nd BAM Certification Body 1<sup>st</sup> Certificate holder The BAM Certification Body has been accredited according to standard DIN EN 45 011:1998 by the DGA mbH (Deutsche Gesellschaft für Akkreditierung mbH). The accreditation is valid for the scope given in certificate DGA-ZE-3998.00. This certificate may only be published in full wording and without any additions. A revocable written consent shall be obtained from BAM beforehand for any amended reproduction or the publication of any excerpts. The German version is exclusively legally binding. Place of jurisdiction is Berlin.

12200 Berlin, Germany Phone: +49 30 8104-0 Fax: +49 30 8112029 Internet: www.bam.de



### Certificate No. BAM/ZBF/018/12

Hereby it is certified by the BAM Certification Body that the industrial X-ray film system with the designation

# Indux R5 CERT

# Fomadux R5 CERT

processed in the

developer AGFA G 135,

automatic film processing with immersion time of 100 seconds,

developer temperature 28 °C,

of the manufacturer

#### FOMA BOHEMIA spol. s r.o. Hradec Králové / Czech Republic

meets the requirements of the system classification C4 for industrial x-ray films for radiographic testing according to EN 584-1 (2006) and DIN EN ISO 11699-1 (2012) as well as the requirements of the ASTM system class I according to ASTM E 1815 (2008).

The certification was performed on the basis of certification contract No. BAM - ZBF - 0001 -2011 - FOMA according to the requirements of the EN 45011 (1998) standard and comprises a type examination with surveillance of the products as well as of the production site (BAM Certification Systems IIa and IIb - at least half-yearly surveillance of the products and quarterly surveillance of the measuring data from the continuous production as well as an additional yearly surveillance of the production site). The products certified by BAM may be labeled with the BAM certification mark "BAM Geprüft und überwacht" and/or "BAM Certified and under surveillance".

The certificate is valid until 29 November 2017.

The certificate is based on the test report No. 8.3/7403 of 2012-10-26.

for BAM Bundesanstalt für Materialforschung und -prüfung Unter den Eichen 87, 12205 Berlin, 2012-11-30 Dr. U. Ewert Dr. R. Schmidt Assessor BAM Certification Body 2\*\* BAM Certification Body Distribution list: 1\* Certificate holder The BAM Certification Body has been accredited according to standard DIN EN 45011:1998 by the DAkkS (Deutsche Akkreditierungsstelle GmbH). The accreditation is valid for the scope given in certificate D-ZE-11075-21-00. This certificate may only be published in full wording and without any additions. A revocable written consent shall be obtained from BAM beforehand for any amended reproduction or the publication of any excerpts. The German version is legally binding, except an English version is issued exclusively Place of jurisdiction is Berlin. M Safety in technology and chemistry





Federal Institute fo Materials Research and Testing

12200 Berlin, Germany Phone: +49 30 8104-0 Fax: +49 30 8112029 Fax: Internet: www.bam.de

# Industrial Radiographic Film System

## Certificate No. BAM/ZBF/002/2011

Hereby it is certified by the BAM Certification Body that the industrial X-ray film system with the designation

# Indux R7 CERT

# Fomadux R7 CERT

processed in the

developer AGFA G 135,

### automatic film processing with immersion time of 100 seconds,

developer temperature 28 °C,

of the manufacturer

#### FOMA BOHEMIA spol. s r.o. Hradec Králové / Czech Republic

meets the requirements of the system classification C5 for industrial x-ray films for radiographic testing according to EN 584-1 (2006) and ISO 11699-1 (2008) as well as the requirements of the ASTM system class II according to ASTM E 1815 (2008).

The certification was performed on the basis of certification contract No. BAM – ZBF – 0001 – 2011 – FOMA according to the requirements of the EN 45011 (1998) standard and comprises a type examination with surveillance of the products as well as of the production site (BAM Certification Systems IIa and IIb - at least half-yearly surveillance of the products and quarterly surveillance of the measuring data from the continuous production as well as an additional yearly surveillance of the production site). The products certified by BAM may be labeled with the BAM certification mark "BAM Geprüft und überwacht" and/or "BAM Certified and under surveillance".

The certificate is valid until 30 June 2016.

The certificate is based on the test report No. 8.3/7212 of 2010-12-01.

for BAM Bundesanstalt für Materialforschung und -prüfung Unter den Eichen 87, 12205 Berlin, 2011-07-01

7. Chiele

Dr.-Ing. J. Thiele BAM Certification Body

TIMIS Dr. U. Ewert Assessor



2<sup>nd</sup> BAM Certification Body



#### Federal Institute for Materials Research and Testing

12200 Berlin, Germany Phone: +49 30 8104-0 Fax: +49 30 8112029 Internet: www.bam.de

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The BAM Certification Body has been accredited according to standard DIN EN 45 011:1998 by the DGA mbH (Deutsche Gesellschaft für Akkreditierung mbH). The accreditation is valid for the scope given in certificate DGA-ZE-3998.00.

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M Safety in technology and chemistry

# ELEKTROTECHNICKÝ ZKUŠEBNÍ ÚSTAV



ELECTROTECHNICAL TESTING INSTITUTE - CZECH REPUBLIC ELEKTROTECHNISCHE PRÜFANSTALT - TSCHECHISCHE REPUBLIK INSTITUT ELECTROTECHNIQUE D'ESSAIS - RÉPUBLIQUE TCHÉQUE 3JIEKTPOTEXHU4ECKHЙ ИСПЫТАТЕЛЬНЫЙ ИНСТИТУТ - ЧЕШСКАЯ РЕСПУБЛИКА

Pod Lisem 129, 171 02 Praha 8 - Troja

The Electrotechnical Testing Institute Certification Body No. 3004 for certification of management systems, accredited by the Czech Accreditation Institute, o.p.s. in accordance with ČSN EN ISO/IEC 17021, grants the

# CERTIFICATE

No.: 8100182

for the Quality System in accordance with

# EN ISO 9001:2008

to the Firm

# FOMA BOHEMIA spol. s r.o.

ul. J. Krušinky 1604, 501 04 Hradec Králové, Czech Republic

because it ascertained that the Quality System of the Firm in the field:

Development, production and sale of imaging and recording materials (photographic films and papers, NDT X-ray films, graphic arts and technical films and papers, recording materials, processing baths), radiographic and radioscopic X-ray systems for industrial use and for non-destructive testing, their components and accessories.

in the following locations: -

complies with all requirements of the above mentioned Standard documented by the Report No.: 003660-01 of: 22.10.2010

The validity of the Certificate is limited till: 31.10.2013

The Certified Organization is subject to annual check-ups carried out by the Certification Body. Any change within the organization concerning the certification shall be followed up and approved by the Electrotechnical Testing Institute. The validity of this Certificate may be suspended or cancelled in the event of non-compliance with the Standard on the basis of which the Certificate was issued.

Certificate granted: 4.11.2010



Prague

Miroslav Sedláček Certification and Inspection Manager

FOMA BOHEMIA spol. s r. o. Hradec Králové, Czech Republic

# **CERTIFICATE OF QUALITY**

16113 No

1. Name of the product:PERSONAL MONITORING FILMEmulsion No025383 - 2096194 - 1

# 2. Type and usage of the product:

Film is intended for the photographic recording of a radiation dose in personal dosemetry.

### 3. Testing methods:

Dimensions: ISO 3665 Sensitometry: ISO 5799, ISO 7004

### 4. Results of testing:

The tested film complies with the standardized requirements according to ISO 3665, ISO 5799 and ISO 7004.

Trilové - Czech

### 5. Quality control

The production has been controlled according to ISO 9001.

Certificate issued on

28.2.2013

Lenka Jiresová Dipl. Ing. QA department

# No 15313

### 1. Name of the product:

Chemical for processing X-ray films for industrial use by hand:

FOMADUX FIX No 0602 Concentrated solution of fixing bath

## 2. Type and usage of the product:

Concentrated solution of chemical intended for making processing baths for X-ray films for industrial use by hand.

### 3. Testing methods:

According to PND 6-222-05.

### 4. Results of testing:

The tested chemicals complies with the standardized requirements according to PND 6-222-05.

## 5. Quality control

The production has been controlled according to ISO 9001.

Certificate issued on 28.2.2013

duha presora

Lenka Jirešová Dipl. Ing. QA department



FOMA BOHEMIA spol. s r. o. Hradec Králové, Czech Republic

# **CERTIFICATE OF QUALITY**

# No 15413

1. Name of the product:

FOTONAL

2. Type and usage of the product:

Concentrated solution of surfactant for photographic materials

3. Testing methods: According to PND 6-229-05

## 4. Results of testing:

The tested chemicals comply with the standardized requirements according to PND 6-229-05.

BOHEMIA SOO

5. Quality control

The production has been controlled according to ISO 9001.

Certificate issued on

28.2.2013

FONAS

lunha Južova Lenka Jiřešová Dipl. Ing. QA department

# No 15513

# 1. Name of the product: Chemical for processing X-ray films for industrial use by hand:

FOMADUX LP-T No 2310 Concentrated solution of developer

# 2. Type and usage of the product:

Concentrated solution of chemical intended for making processing baths for X-ray films for industrial use by hand.

# 3. Testing methods:

According to PND 6-222-05.

## 4. Results of testing:

The tested chemicals complies with the standardized requirements according to PND 6-222-05.

## 5. Quality control

The production has been controlled according to ISO 9001.

Certificate issued on 28.2.2013 *Hula Juiswa* Lenka Jiresová Dipl. Ing. QA department

BOHEMIA

# No 15613

1. Name of the product: FOMADUX R4 N ROLLFILM Emulsion No 097684 – 2,3,4

2. Type and usage of the product: Industrial radiographic film for non-destructive testing.

# 3. Testing methods:

Dimensions: ISO 5655 Sensitometry: ISO 7004 Classification: EN 584-1

### 4. Results of testing:

The tested film complies with the standardized requirements according to ISO 5655, EN 584-1, Class C 3 and PND 6-035-05.

BOHEMIA

Glove - CTS

### 5. Quality control

The production has been controlled according to ISO 9001.

Certificate issued on

28.2.2013

FOMA

ducka prisova Lenka Jirešová Dipl. Ing.

Lenka Jiresova Dipl. In QA department



FOMA BOHEMIA spol. s r. o.

# CERTIFICATE OF QUALITY

# No 15913

1. Name of the product: FOMADUX R4 N ROLLFILM Emulsion No 097684 – 6

2. Type and usage of the product: Industrial radiographic film for non-destructive testing.

### 3. Testing methods:

Dimensions: ISO 5655 Sensitometry: ISO 7004 Classification: EN 584-1

## 4. Results of testing:

The tested film complies with the standardized requirements according to ISO 5655, EN 584-1, Class C 3 and PND 6-035-05.

## 5. Quality control

The production has been controlled according to ISO 9001.

Certificate issued on

28.2.2013

*dula jiušova* Lenka Jirešová Dipl. Ing.

Lenka Jirésová Dipl. In QA department



# No 15713

# 1. Name of the product: FOMADUX R7 N ROLLFILM

Emulsion No 100191 - 4,6 100391 - 8

### 2. Type and usage of the product:

Industrial radiographic film for non-destructive testing.

# 3. Testing methods:

Dimensions:	ISO 5655
Sensitometry:	ISO 7004
Classification:	EN 584-1

### 4. Results of testing:

The tested film complies with the standardized requirements according to ISO 5655, EN 584-1, Class C 5 and PND 6-035-10.

### 5. Quality control

The production has been controlled according to ISO 9001.

Certificate issued on

28.2.2013

*Ruuha/Juu5rva* Lenka Sirešová Dipl. Ing. QA department

OHEMIA SPO Telove - Gzeck

FOMA BOHEMIA spol. s r. o.

# **CERTIFICATE OF QUALITY**

# No 15813

# 1. Name of the product: FOMADUX R7 N ROLLFILM BLR

Emulsion No 099791 - 1,7,8,14,15,17,18

# 2. Type and usage of the product:

Industrial radiographic film for non-destructive testing.

## 3. Testing methods:

Dimensions:	ISO 5655
Sensitometry:	ISO 7004
Classification:	EN 584-1

# 4. Results of testing:

The tested film complies with the standardized requirements according to ISO 5655, EN 584-1, Class C 5 and PND 6-035-10.

alove - Czec

## 5. Quality control

The production has been controlled according to ISO 9001.

Certificate issued on

28.2.2013

ducka Jiresova Lenka Jiresová Dipl. Ing. QA department FOMA BOHEMIA spol. s r. o.

# **CERTIFICATE OF QUALITY**

# No 16013

1. Name of the product: FOMADUX R5 N ROLLFILM Emulsion No 098292 – 6

2. Type and usage of the product: Industrial radiographic film for non-destructive testing.

### 3. Testing methods:

Dimensions: ISO 5655 Sensitometry: ISO 7004 Classification: EN 584-1

# 4. Results of testing:

The tested film complies with the standardized requirements according to ISO 5655, EN 584-1, Class C 4 and PND 6-035-10

### 5. Quality control

The production has been controlled according to ISO 9001.

Certificate issued on

28.2.2013

Luka Lenka Jirešová Dipl. Ing.

Lenka Jirešová Dipl. Ing QA department



FOMA BOHEMIA spol. s r.o. Jana Krušinky 1604, 501 04 Hradec Králové

# DECLARATION OF CONFORMITY

No. 64/2006

Manufacturer FOMA Bohemia Ltd. Jana Krušinky 1604 501 04 Hradec Králové Czech Republic

declares under our sole responsibility that the product

# FOMADUX ROLLFILM

to which this declaration relates is in conformity with following standards.

Product type: special confectioning form of technical radiographic films INDUX R4, INDUX R5 and INDUX R7.

Identification: batch number on a packaging unit.

Conformity with technical standards: ISO 5655 (dimensions), ISO 7004 (sensitometry), EN 584-1 (classification), standard of manufacturer PND 6-035 (dimensions, method of testing, technical requirements).

<u>Certificate for the Quality System issued</u>: Electrotechnical Testing Institute, Czech Republic, Certificate Body No. 3004, Certificate No. 8040099.

Following the provisions of law of Czech Republic No. 22/1997 Coll.

We confirm, that quality and parameters fulfil basic requirements for the product and correspond with present conditions of scientific and technical knowledge.

Manufacturer ensures according to quality management system in compliance with EN ISO 9001 the conformity of all products on the market with basic rules and requirements on the safety of product.

2

Ing. Ivan Tvrdík Managing Director

Hradec Králové, June 15th 2005





FOMA BOHEMIA spol. s r.o. Jana Krušinky 1604, 501 04 Hradec Králové

# DECLARATION OF CONFORMITY

#### No. 10/2007

Manufacturer FOMA Bohemia Ltd. Jana Krušinky 1604 501 04 Hradec Králové Czech Republic

declares under our sole responsibility that the products

# INDUX R4 INDUX R5 INDUX R7

to which this declaration relates is in conformity with following standards.

Product type: industrial radiography film.

Identification: batch number on a packaging unit.

Conformity with technical standards: ISO 5655 (dimensions), ISO 7004 (sensitometry), EN 584-1 (classification), standard of manufacturer PND 6-035 (dimensions, method of testing, technical requirements).

Certificate for the Quality System issued: Electrotechnical Testing Institute, Czech Republic, Certificate Body No. 3004, Certificate No. 8040099.

#### Following the provisions of law of Czech Republic No. 22/1997 Coll.

We confirm, that quality and parameters fulfil basic requirements for the product and correspond with present conditions of scientific and technical knowledge.

Manufacturer ensures according to quality management system in compliance with EN ISO 9001 the conformity of all products on the market with basic rules and requirements on the safety of product.

Ing. Ivan Tvrdík Managing Director

Hradec Králové, March 14th 2007



# No 15613

1. Name of the product: FOMADUX R4 N ROLLFILM Emulsion No 097684 – 2,3,4

2. Type and usage of the product: Industrial radiographic film for non-destructive testing.

# 3. Testing methods:

Dimensions: ISO 5655 Sensitometry: ISO 7004 Classification: EN 584-1

### 4. Results of testing:

The tested film complies with the standardized requirements according to ISO 5655, EN 584-1, Class C 3 and PND 6-035-05.

BOHEMIA

Glove - CTS

### 5. Quality control

The production has been controlled according to ISO 9001.

Certificate issued on

28.2.2013

FOMA

ducka prisova Lenka Jirešová Dipl. Ing.

Lenka Jiresova Dipl. In QA department



FOMA BOHEMIA spol. s r. o.

# **CERTIFICATE OF QUALITY**

# No 16013

1. Name of the product: FOMADUX R5 N ROLLFILM Emulsion No 098292 – 6

2. Type and usage of the product: Industrial radiographic film for non-destructive testing.

### 3. Testing methods:

Dimensions: ISO 5655 Sensitometry: ISO 7004 Classification: EN 584-1

# 4. Results of testing:

The tested film complies with the standardized requirements according to ISO 5655, EN 584-1, Class C 4 and PND 6-035-10

### 5. Quality control

The production has been controlled according to ISO 9001.

Certificate issued on

28.2.2013

Luka Lenka Jirešová Dipl. Ing.

Lenka Jirešová Dipl. Ing QA department

# No 15713

# 1. Name of the product: FOMADUX R7 N ROLLFILM

Emulsion No 100191 - 4,6 100391 - 8

### 2. Type and usage of the product:

Industrial radiographic film for non-destructive testing.

# 3. Testing methods:

Dimensions:	ISO 5655
Sensitometry:	ISO 7004
Classification:	EN 584-1

### 4. Results of testing:

The tested film complies with the standardized requirements according to ISO 5655, EN 584-1, Class C 5 and PND 6-035-10.

### 5. Quality control

The production has been controlled according to ISO 9001.

Certificate issued on

28.2.2013

*Ruuha/Juu5rva* Lenka Sirešová Dipl. Ing. QA department

OHEMIA SPO Telove - Gzeck



### FOMA BOHEMIA spol. s r.o.

ul. J. Krušinky 1604, 501 04 Hradec Králové, Czech Republic

IČO: 62024078 DIČ: CZ62024078

PARTOKARAN TABESH Company No. 1-Building, 69-Pirozan St. Tehran North Sheikh Bahay IRAN (ISLAMIC REPUBLIC OF)

Tel.: +420 495 733 247 Fax: +420 495 733 376 E-mail : dana.rihova@foma.cz Internet: <u>www.foma.cz</u>

Registered at Regional Court Hradec Králové under No. C6604

Bank contacts: USD - ČESLOVENSKÁ OBCHODNÍ BANKA Hradec Králové Acc. No. 08361030/0300 EUR - ČESLOVENSKÁ OBCHODNÍ BANKA Hradec Králové Acc. No. 08361280/0300

Your letter No. / From	Our ref.	From	Hradec Králové

1<sup>st</sup> January 2012

# **EXCLUSIVE AGREEMENT**

Foma Bohemia spol. s r.o. (Ltd.), Hradec Králové, Czech Republic confirms with pleasure, that the company

PARTOKARAN TABESH Company No. 1-Building, 69-Pirozan St. Tehran North Sheikh Bahay IRAN (ISLAMIC REPUBLIC OF)

Is an Authorized Distributor of PMF (personal monitoring film) FOMA and related products produced by our company for the territory of Iran.

This agreement is valid till 31.12.2014. The validity of this agreement can be prolonged for next period after mutual agreement.

The other conditions of co-operation are fixed according to the **General Delivery Conditions** of Foma Bohemia spol. s r.o.

The prices are agreed between the company Partokaran Tabesh Co. and Foma Bohemia spol. s r.o.

on behalf of Foma Bohen	nia spol. s r.o.
Ing. Jan Jelinek	BONEMIA Spol. s r.o.
Commercial Director	501 04 Hradec Králové

# Inspection Certificate

No. 1820/IND12/119



Date: July 30th, 2012

Local File No.: 500114

In pursuance of current import regulations of the Islamic Republic of Iran, the goods described hereunder were presented to us for inspection:

As per P/I No. and date:

**Buyer:** 

Seller:

Place of Inspection:

Date of Inspection:

Inspector's name:

1) P/INVOICE NO 2206000302 DATED 9.5.2012

ARSAN TEJARATE YAS Co. No.1-Building,69-Pirozan St. Tehran North Sheikh Bahay IRAN /ISLAMIC REPUBLIC OF/

FOMA BOHEMIA spol. s r.o. Jana Krušinky 1604 501 04 Hradec Králové Czech Republic

HRADEC KRÁLOVÉ, CZECH REPUBLIC

June 25, 2012

Mr. Jiri Meruna

COMMODITY IDENTIFIED AND VISUALLY INSPECTED ON RANDOM BASIS BY OUR ORGANIZATION

Description of goods and / or Services:

ROLLFILM FOMADUX R4 N,R5 N, R7 N FOMADUX FIX 5I FOMADUX LP-T 5I PMF 3x4 CM/2x150 DOZI

Method of inspection:

PHYSICAL INSPECTION - Quality, Quantity, Packing, Marking

Findings:

The goods were found to be in accordance with P/Invoice No. 2206000302

Quantity inspected:

Packing:

GW 1455 KGS NW

The goods were packed in: 7/seven/ carton boxes on four (4) wooden pallets

Total 4 pallets The packing suits the agreed mode of transport.

SGS Czech Republic, s.r.o., K Hájům 1233/2, 155 00 Praha 5 IČ: 4858 9241, společnost zapsaná v OR vedeném MS v Praze, oddíl C, vložka 39560 Tel: +420 234 708 111 Fax: +420 234 708 100 <u>www.sgs.com</u> Affiliate Code: F182001

1325 KGS

1/2

# **Inspection Certificate**

# No. 1820/IND12/119



Marking:

2012-000339 / PALLET NO. TEHRAN I.R. OF IRAN BT (GROSS WEIGHT) TA (TARA WEIGHT)

Loading:

As per AWB, 157 PRG67457 3505 dated on June 28th, 2012.

#### **Conclusion:**

BASED ON THE ABOVE WE HEREBY CERTIFY THAT THE GOODS SHIPPED/INSPECTED ARE IN CONFORMITY WITH THE QUALITY, QUANTITY AND PACKING OF THE GOODS LOADED/DELIVERED AND ARE STRICTLY COMPLYING WITH SPECIFICATIONS OF THE GOODS INDICATED IN THE RELATIVE PROFORMA INVOICES NO. 2206000302 AS PRESENTED TO US BY THE BUYER.

This document is issued by the Company under its General Conditions of Service printed overleaf or accessible at <a href="http://www.sgs.com/terms and conditions.htm">http://www.sgs.com/terms and conditions.htm</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

The above reflects our findings at time and place of inspection. This certificate is issued by the Company under its General Conditions for Inspection and testing Services, printed overleaf. The issuance of this Certificate does not exonerate buyers or sellers from exercising all their rights and discharging all their liabilities under the Contract of Sale. Stipulations to the contrary are not binding on the Company. The Company's responsibility under this Certificate is limited to proven negligence and will in no case be more than ten times the amount of the fees or commission. Except by special arrangement, samples, if drawn, will not be retained by the Company for more than three months.

Prague, July 30th, 2012





 SGS Czech Republic, s.r.o., K Hájům 1233/2, 155 00 Praha 5

 IČ: 4858 9241, společnost zapsaná v OR vedeném MS v Praze, oddíl C, vložka 39560

 Tel: +420 234 708 111
 Fax: +420 234 708 100
 www.sgs.com

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# The TÜV CERT Certification Body for QM systems of RWTÜV Systems GmbH

hereby certifies in accordance with TÜV CERT procedure that

# FOMA BOHEMIA spol. s r.o.

ul. J. Krušinky 501 04 Hradec Králové Czech Republic

has established and applies a quality system for

Development, production and sale of imaging and recording materials (photographic films and papers, medical and NDT X-ray films, graphic arts and technical films and papers, thermosensitive and recording materials, processing baths) and radiographic and fluoroscopic X-ray systems for medical use, radiographic and radioscopic X-ray systems for industrial use and for non-destructive testing, their components and accessories.

An audit was performed, Report No. 624812

Proof has been furnished that the requirements according to

ISO 9001 : 2000 / EN ISO 9001 : 2000

are fulfilled. The certificate is valid until 22. January 2007

Certificate Registration No. 041007751

The company has been certified since 2000





TÜV CORT Certification Body of RWTÜV Systems GmbH

Essen, 23.01.2004

1014d noutral RWTÚV 2.00