



UAB CIKLONAS

## PAŽYMA

2016 05 20

Vilnius

### TECHNINĖ SPECIFIKACIJA

UAB „Ciklonas“ užtikrina, kad atitinka visus žemiau išvardintus **techninius reikalavimus:**

- 1.1. Prekių kokybė atitinka galiojančius standartus, technines sąlygas ar kitus norminius aktus.
- 1.2. Tiekiamos Prekės yra pažymėtos CE ženklu.
- 1.3. Kartu su Prekėmis pateikiama lietuviška vartojimo instrukcija ar lietuviška anotacija
- 1.4. Prekės pateikiamos originaliame prekių gamintojo įpakavime, atitinkančiame prekių saugojimo ir transportavimo reikalavimus
- 1.5. Trūkstamos ir/ar nekokybiškos Prekės bus pakeistos kokybiškomis UAB CIKLONAS sąskaita ir sąnaudomis per sutartyje nurodytą terminą, skaičiuojant nuo pranešimo apie nekokybiškas Prekes Pardavėjui išsiuntimo dienos.
- 1.6. Pardavėjas atsako už Prekių sugadinimą, jei tai atsitinka dėl netinkamo įpakavimo ar transportavi

#### **Užpildyti toneriai/ kasetės bus:**

- 2.1. Atliktas panaudotos kasetės defektavimas;
- 2.2. Užpildyta nauja miltelių masė (dažiklis) ar rašalas;
- 2.3. Pakeistas atminties luistas (jeigu jis yra);
- 2.4. Pateiktas funkcionalumo testas;
- 2.5. Pateikta informacija, kurioje bus nurodyta tonerio/kasetės pildymo data, pažymėta kurį kartą ji yra pildyta, įmonės, kuri atliko pildymą pavadinimas.
- 2.6. Kiekvienas toneris/kasetė bus supakuoti atskirai, nurodytas tonerio/ kasetės indeksas

#### **Atnaujintiems toneriams/ kasetėms bus :**

- 3.1. Atliktas panaudotos kasetės defektavimas;
- 3.2. Užpildyta nauja miltelių masė (dažiklis) ar rašalas;
- 3.3. Pakeistas atminties luistas (jeigu jis yra);
- 3.4. Pakeistos susidėvėjusios detalės;
- 3.5. Pakeistas būgnas;
- 3.6. Pateiktas funkcionalumo testas;
- 3.7. Pateikta informacija, kurioje nurodyta tonerio/kasetės atnaujinimo data, pažymėta kad toneris/kasetė buvo atnaujinta, įmonės, kuri atliko atnaujinimą.
- 3.8. Kiekvienas toneris/kasetė turi būti supakuoti atskirai, nurodytas tonerio/ kasetės indeksas.

**Analogiškos kasetės:**

- 4.1. Kasetės turi turėti antrinio panaudojimo (pakartotinio užpildymo) galimybę.
- 4.2. Ant kasetės ar jos pakuotės turi būti nurodyta, kad panaudota (tuščia) kasetė turi būti neišmetama, o naudojama pakartotiniam užpildymui.
- 4.3. Analogiškos kasetės turi būti supakuotos atskirai.
- 4.4. Analogiškos kasetės turi būti neišardomos.
- 4.5. Jei tiekėjas negali pasiūlyti analogiškos kasetės kažkuriam įrenginiui, gali būti siūloma originali įrenginio gamintojo kasetė.

**PRIEDAI:**

Retech kokybės vadybos ISO 9001:2008 sertifikatas;

Retech aplinkos apsaugos ISO 14001:2004 sertifikatas;

Print-rite kasečių našumo ISO 19752 sertifikatas;

Katun našumo ISO 19752 sertifikatas;

„Stastic control components“ atstovavimo raštas;

„Static control components“ kokybės vadybos ISO 9001:2008 sertifikatas;

„Static control components“ aplinkos apsaugos ISO 14001:2004 sertifikatas;

UAB “Ciklonas”

Kasečių skyriaus vadybininkė

Oksana Klopova



Vas  
Oksana Kloppova



Retechnology Technology International Limited

www.retech.com.hk



### AUTHORIZATION

We, **Retechnology Technology International Ltd.** located at 52, 56-58 Building, Hutian Road, Fumin Industrial Area, Pinghu Town, Longgang Zone, Shenzhen China, herein Authorize the **UAB Ciklonas, Zirmunu str.68, LT-09124, Vilnius, Lithuania** selling our products in Lithuania market:

Herein we declare that all toner cartridges offered to **UAB Ciklonas** are made in house in China.

Retechnology guarantee quality for all products, offer technical consult service, take responsible for any defect caused by us by repair or replacement.

Yours sincerely,  
For and on behalf of  
RETECH TECHNOLOGY INTERNATIONAL LIMITED  
威泰科技國際有限公司



.....  
Authorized Signature(s)

\*\*\*Note:

1. Validity of the AUTHORITY is between June 27th, 2012 and December 29th, 2012.
2. There is a unique Retechnology Tracking No.(Bar Code) on each Retechnology toner cartridge body, you could confirm whether toner cartridges in your hand from Retechnology or not by sending the tracking No. to message@retech.com.hk

Address: 52, 56-58 Building, Hutian Road, Fumin Industrial Area, Pinghu Street, Longgang Zone, ShenZhen, China  
Tel: +86-755-84004000 Fax: +86-755-84004777 e-mail: Message@retech.com.hk



2016-05-20

Vertimas iš anglų kalbos

/Emblema/ Retech Technology International

KOPIJA TIKRA

IGALIOJIMAS

Mes, „**Retech Technology International Ltd.**“, įsikūrę 52, 56-58 Pastate, *Hutian* kelyje, *Fumin* industrinėje srityje, *Pinghu* mieste, *Longgang* zonoje, *Shenzhen*, Kinijoje, šiuo dokumentu įgaliojame **UAB Ciklonas**, Žirmūnų g. 68, LT-09124, Vilnius, Lietuva prekiauti mūsų produkcija Lietuvos rinkoje:

Šiuo dokumentu mes patvirtiname, kad visos lazerinės kasetės siūlomos **UAB Ciklonas** yra pagamintos mūsų įmonėje Kinijoje.

„Retech“ garantuoja visos produkcijos kokybę, siūlo techninio konsultavimo paslaugas, prisiima atsakomybės už bet kokį defektą, pataisant arba pakeičiant.

„Retech“ garantuoja, kad visos lazerinės kasetės 100% atitinka OEM kasetes.

/parašas/

Adresas: 52, 56-58 Pastatas, Hutian kelias, Fumin industrinė sritis, Pinghu miestas, Longgang zona, Shenzhen, Kinija. Tel: +86-755-84004000 Faksas :+86-755-84004777 el.paštas: [Message@retech.com.hk](mailto:Message@retech.com.hk)

Rima Pociūtė  
SIA Luxembourg eurosript vertėja  
Nuolatinio Lietuvos gyventojų individualios veiklos pažyma Nr.(32.3)-618-1264  
Išduota 2010.07.08

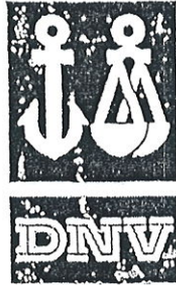


Vertėja įspėta dėl baudžiamosios atsakomybės pagal Lietuvos Respublikos Baudžiamojo kodekso 235 straipsnį už žinomai melagingą vertimą



2016-05-20





# DNV BUSINESS ASSURANCE MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 3161-2006-AQ-RGC-RvA

*This is to certify that*

## Retech Technology International Limited

57-58 Building, Hutian Road, Fumin Industrial Area, Pinghu Town, Longgang Zone, Shenzhen, P.R. China

*has been found to conform to the Management System Standard:*

**ISO 9001:2008**

*This Certificate is valid for the following product or service ranges:*

### Design and Manufacture of Toner Cartridge

*Initial Certification date:*

July 13<sup>th</sup>, 2006

*Place and date:*

Shanghai, July 9<sup>th</sup>, 2012

*This Certificate is valid until:*

July 13<sup>th</sup>, 2016

for the Accredited Unit  
DNV CERTIFICATION B.V.  
THE NETHERLANDS

*The audit has been performed under the supervision of*

Wang Ying  
Lead Auditor



Chen Yi  
Management Representative



2016-05-20

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

Vertimas iš anglų kalbos

/Emblema/

*DNV BUSINESS ASSURANCE*  
VADYBOS SISTEMOS SERTIFIKATAS

Sertifikatas Nr. 3161-2006-AQ-RGC-RvA

Tai patvirtina, kad

*Retech Technology International Limited*

/rekvizitai/

buvo pripažinta atitinkanti vadybos sistemos standartą:

ISO 9001:2008

Šis sertifikatas galioja žemiau pateiktam produktų ir paslaugų sąrašui:

Tonerių kasečių projektavimas ir gamyba

Pirminio sertifikavimo data.  
2006 m. liepos 13 diena

Sis sertifikatas galioja iki  
2016 m. liepos 13 dienos

Auditas buvo atliktas prižiūrini

Wang Ying  
1 tv.auditorius

Vieta ir laikas.

Shanghai, 2012 m. liepos 9 diena

Akredituotai įmgyai  
*DNV CERTIFICATION B V.*  
Olandija

/parašas/

Chen Yi  
Įadovybės atstovas

Šis sertifikatas gali nebegalioti dėl nustatytų sertifikato susitarimo sąlygų įvykdymo trūkumo.

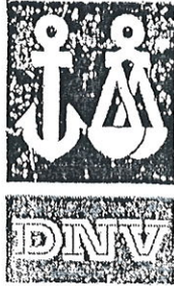
/rekvizitai/

Rima Pociūte  
SIA Luxembourg eurosript vertėja  
Nuolatinio Lietuvos gyventojų individualios veiklos pažyma Nr.(32.3)-618-1264  
Išduota 2010.07.08

Vertėja įspėta dėl baudžiamosios atsakomybės pagal Lietuvos Respublikos Baudžiamojo kodekso 235 straipsnį už žinomai melagingą vertimą



2016-05-20



# DNV BUSINESS ASSURANCE MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 3162-2006-AE-RGC-RvA

*This is to certify that*

## Retech Technology International Limited

57-58 Building, Hutian Road, Fumin Industrial Area, Pinghu Town, Longgang Zone, Shenzhen, P.R. China

*has been found to conform to the Management System Standard:*

**ISO 14001:2004**

*This Certificate is valid for the following product or service ranges:*

**Design and Manufacture of Toner Cartridge**

*Initial Certification date:*

August 17<sup>th</sup>, 2006

*Place and date:*

Shanghai, July 9<sup>th</sup>, 2012

*This Certificate is valid until:*

August 17<sup>th</sup>, 2016

*for the Accredited Unit:*  
DNV CERTIFICATION B.V.,  
THE NETHERLANDS



*The audit has been performed under the supervision of*

Wang Ying  
Lead Auditor

Chen Yi  
Management Representative



Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

2016-05-20

Vertimas iš anglų kalbos

/Emblema/

*DNV BUSINESS ASSURANCE*  
VADYBOS SISTEMOS SERTIFIKATAS

Sertifikatas Nr. 3162-2006-AE-RGC-RvA

Tai patvirtina, kad

*Retech Technology International Limited*

/rekvizitai/

buvo pripažinta atitinkanti vadybos sistemos standartą:

**ISO 14001:2004**

Šis sertifikatas galioja žemiau pateiktam produktų ir paslaugų sąrašui:

**Tonerių kasečių projektavimas ir gamyba**

*Priimta sertifikavimo data*  
2006 m. rugpjūčio 17 diena

*Vieta ir laikas*  
Shanghai, 2012 m. liepos 9 diena

*Šis sertifikatas galioja iki:*  
2016 m. rugpjūčio 17 dienos

*Akredituotai unijai*  
*DNV CERTIFICATION B.V.*  
Olandija

*Auditas buvo atliekamas prižiūrini*

Wang Ying  
I v. auditorius

/parašas/

Chen Yi

I adovybes atsiovas

Šis sertifikatas gali nebegalioti dėl nustatytų sertifikato susitarimo sąlygų įvykdymo trūkumo.

/rekvizitai/

Rima Pociūtė  
SIA Luxembourg eurosript vertėja  
Nuolatinio Lietuvos gyventojų individualios veiklos pažyma Nr.(32.3)-618-1264  
Išduota 2010.07.08

Vertėja įspėta dėl baudžiamosios atsakomybės pagal Lietuvos Respublikos Baudžiamojo kodekso 235 straipsnį už žinomai melagingą vertimą



KATUN

KATUN E.D.C B.V.  
 Edisonweg 44  
 4207 HG Gorinchem  
 The Netherlands  
 Tel: 31 (0)183-69 69 69  
 Fax: 31 (0)183-62 90 55

# CERTIFICATE

*To whom it may concern*

*Katun hereby certifies, that Ciklonas, situated in Vilnius, Lithuania, is purchasing copier and printer parts and consumables (toners, developers, photoreceptors, fuser rollers and other parts and accessories for brands Canon, Hewlett-Packard, Epson, Konica-Minolta, Kyocera Mita, Oki, Panasonic, Ricoh, Samsung, Selex Sharp, Toshiba, and others) directly from Katun and is an approved Katun Reseller in the Lithuanian marketplace.*

*Yours sincerely*

16. March 2009



Thomas R. Wolf  
 Country Manager CEE North



Anne Holmström  
 Regional Sales Manager



KOPIJA TIKRA

*Vertimas iš anglų kalbos*

(Emblema)  
KATUN E.D.C B.V.  
Edisonweg 44  
4207 HG Gorinchem  
The Netherlands (Olandija)  
Tel: 31(0)183-69 69 69  
Fax: 31(0)183-62 90 55

SERTIFIKATAS

Tiems, kam tai svarbu

---

Įmonė „Katun“ šiuo laišku patvirtina, kad „Ciklonas“, esantis Vilniuje, Lietuva, tiesiogiai perka iš „Katun“ šių gamintojų: Canon, Hewlett-Packard, Epson, Konica-Minolta, Kyocera Mita, Oki, Panasonic, Ricoh, Samsung, Selex, Sharp, Toshiba ir kt., kopijuoklių ir spausdintuvų eksploatacines medžiagas (dažų kasetes, nešėjus, fotoreceptorius, kaitinimo velenus ir kt.) ir yra įgaliotas „Katun“ atstovas Lietuvoje.

Nuoširdžiai Jūsų

2009 m. kovo mėn. 16 d.

/parašai/

Thomas R. Wolf  
Rytų regiono vadybininkas

Anne Holmstrom  
Regiono pardavimų vadybininkė



Vertė UAB „Ciklonas“ vertėja  
Daiva Matulytė

Vertėja įspėta dėl baudžiamosios atsakomybės pagal Lietuvos Respublikos Baudžiamojo kodekso 235 straipsnį už žinomai melagingą vertimą

2016-05-20

# KATUN QUALITY CERTIFICATION

For more than three decades, Katun has been committed to providing industry-leading replacement supplies for electrophotographic equipment worldwide. As part of this commitment, Katun thoroughly tests products in our state-of-the-art, STMC (Standardized Test Methods Committee) certified\* laboratory located in Minneapolis, Minnesota. In addition, Katun incorporates practices consistent with ISO (International Standards Organization) 17025, the internationally recognized standard used by testing and calibration laboratories.

The STMC certification program required Katun to demonstrate proficiency in three standard methods. However, Katun also utilizes proprietary test methods to ensure that our products meet or exceed end user expectations.

Katun's testing has always and will continue to include both proprietary methods as well as evaluations based on, inspired by or in compliance with industry standards such as:

---

## Standards Organization, STD Number and Description

- ASTM (American Society for Testing and Materials) F1856-04 Standard Practice for Determining Toner Usage for Printers
- ASTM F2036-04 Standard Test Method for Evaluation of Large area Density and Background on Electrophotographic Printers
- ASTM F557-03e1 Standard Test Method for Particle Size Measurement of Dry Toners
- ASTM F875-94 (2003) Standard Test Method for Evaluation of Large Area Density and Background on Office Copiers
- ASTM F995-97 (2001) Standard Practice for Estimating Toner Usage in Copiers Utilizing Dry Two-Component Developer
- ASTM F1425-92 (2001) Standard Test Method for Determining the Tribocharge of Two-Component Materials
- ISO/IEC 19752 Method for the Determination of Toner Cartridge yield for Monochromatic Electrophotographic Devices that may contain Printer Components
- ISO/IEC 19798 Method for the Determination of Toner Cartridge yield for Color Electrophotographic Devices that may contain printer components

\*Katun Corporation completed the prescribed course of training and demonstrated competence in Toner Printer Cartridge Quality Assurance Test Methods according to the STMC guide for evaluating All-in-One Printer Cartridges in November 2004.

---

If you have questions concerning Katun Electrophotographic test methods and standards, please feel free to contact Jean Guay, Director, Product Technology & Technical Operations, at: [Jean.Guay@Katun.com](mailto:Jean.Guay@Katun.com)

**KATUN**



**KATUN**

Date: September 17, 2004

From: Merle L. Meyer, AVP Engineering &amp; Evaluation, New Product Development

Re: STMC Certification

Katun Corporation  
 10951 Bush Lake Road  
 Minneapolis, MN 55438-2391  
 Telephone: 952-941-9505  
 Fax: 952-903-3500  
 Call Toll Free: 800-328-2965  
 Fax Toll Free: 800-752-4390

For 25 years, Katun has been committed to providing industry-leading replacement supplies for Electrophotographic equipment worldwide. As part of this commitment, Katun thoroughly tests all of its products in our 'state-of-the-art' research and development facilities located in Minneapolis, Minnesota. Katun's testing has always, and will continue to follow industry standards for products and materials testing, including compliance with the following international standards:

Standards Organization	STD Number	STD Description
ASTM	F577-03e1	Standard Test Method for Particle Size Measurement of Dry Toners
ASTM	F875-94 (2003)	Standards Test Method for evaluation of Large Area Density and Background on Office Copiers
ASTM	F995-97 (2001)	Standard Practice for Estimating Toner Usage in Copiers Utilizing Dry Two-Component Developer
ASTM	F1351-96 (2002)	Standard Practice for Determination of the Effect of Hard Creasing Paper on Images Produced by Business Imaging Systems
ASTM	F1425-92 (2001)	Standard Test Method for determining the Tribocharge of Two-Component Materials
ASTM	F1856-04	Standard Practice for Determining Toner Usage for Printers *
ASTM	F2036-04	Standard Test Method for Evaluation of Large area Density and Background on Electrophotographic Printers *
ISO/IEC	19752	Method for the Determination of Toner Cartridge yield for Monochromatic Electrophotographic Devices that may contain Printer Components.
ISTA	1A	ISTA 1 Series Non-Simulation Integrity Performance Test Procedure for Packaged Products 150lb (68kg) or Less *



2006-05-20

International Imaging Technology Council's (I-ITC) STMC Certification program includes a demonstrated proficiency in three (\*) of the above noted standard methods. Katun goes beyond STMC certification standards by testing its supplies per the list of industry standards above, and per proprietary methods developed and used by the OEM's themselves. This ensures Katun's ability to meet or exceed industry test performance benchmarks.

If you have question concerning Katun Electrophotographic test methods and standards, please fell free to contact John McCracken, Katun's R& D Lab Manager, or Merle Meyer, A.V.P., Katun's Engineering and Evaluations, New Product Development.



*[Handwritten signature]*  
201603 20

11<sup>th</sup> February 2009

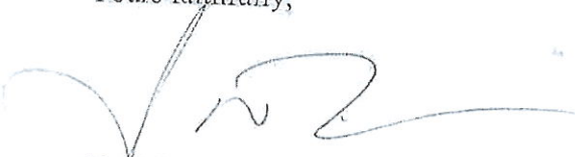
To whom it may concern,

Static Control is the world's largest manufacturer and global distributor of parts and supplies to the laser toner remanufacturing industry. With 13000 products and 20 manufacturing plants occupying 150000 square metres, it has everything needed to professionally remanufacture laser toner cartridges.

A clear market leader, Static Control continually makes investments in R&D, customer education, multilingual support and large inventories located worldwide. Static Control is proud to serve the industry's largest remanufactures as well as taking care of the smallest.

Static Control hereby certifies, that Ciklonas, situated in Vilnius, Lithuania, is purchasing printer parts and consumables (toners, chips, OPC drums, blades, seals and other parts and accessories for brands Brother, Canon, Hewlett-Packard, Konica Minolta, Samsung, Xerox, and others) directly from Static Control.

Yours faithfully,



Neil Donaldson

General Manager Eastern European Sales



2009-05-20



Cert No. 2345



Cert No. 8165

Unit 30, Worton Drive • Reading • Berkshire • RG2 0TG • United Kingdom  
Tel +44 (0) 118 923 8800 • Fax +44 (0) 118 923 8811 • Email: info@scc-europe.co.uk • www.scc-europe.co.uk • www.scc-inc.com  
Reg No. 2858337 • VAT Reg No. 614 888 019

Static Control is the trading name of Static Control Components (Europe) Limited

Vertimas iš anglų kalbos

**/Emblema/ Static Control**

2009 m. vasario 11 d.

Tiems, kam tai svarbu

„Static Control“ yra didžiausia pasaulyje dalių ir eksploatacinių medžiagų gamintoja bei platintoja lazerinių spausdintuvų kasečių atnaujinimo įmonėms visame pasaulyje. Turėdama 13000 produktų asortimentą ir 20 gamybinių padalinių, užimančių 150000 kv. m ploto, „Static Control“ turi viską, ko reikia profesionaliam lazerinių spausdintuvų kasečių atnaujinimui.

Būdama aiškiu rinkos lyderiu, „Static Control“ nuolat investuoja į mokslinius tyrimus ir plėtrą, klientų švietimą, pagalbą įvairiomis kalbomis ir gausias atsargas visame pasaulyje. „Static Control“ didžiuojasi aptarnaudama didžiausias perdirbimo įmones ir rūpindamasi mažiausiomis.

„Static Control“ šiuo laišku patvirtina, kad Vilniuje (Lietuvoje) veikianti bendrovė „Ciklonas“ perka dalis ir eksploatacines medžiagas (dažomuosius miltelius, mikroschemas, fotojautrius cilindrus, valomuosius peilius, miltdežes ir kitas dalis bei priedus *Brother, Canon, Hewlett-Packard, Konica, Minolta, Samsung, Xerox* ir kitų gamintojų įrangai) tiesiogiai iš „Static Control“.

Pagarbiai

/parašas/

Neil Donaldson

Rytų Europos pardavimų generalinis direktorius

/Sertifikatų emblemos/  
/Rekvizitai/



# Registration Certificate

This is to certify that the Management Systems of

## Static Control Components (Europe) Ltd

have been assessed by AJA Registrars and registered against the requirements of

### ISO 9001:2008



Certificate No. :	AJA04/8165	Date of Original Registration :	20/12/2004
Expiry Date :	22/08/2016	Date of Re-Registration :	28/08/2013



0059

*Raymond Christian*  
Chief Executive - AJA Registrars Ltd



This certificate is issued in respect of the locations & scope of registration detailed in the Associated Registration Schedule. This certificate is the property of AJA Registrars Ltd Unit 6 Gordano Court Gordano Gate Business Park Sotherel Close Portishead Bristol UK and must be returned on request. A member of the AJA Group of Companies

2016-05-20

# Registration Certificate

This is to certify that the Management Systems of  
**Static Control Components  
(Europe) Ltd**  
have been assessed by AJA Registrars and registered  
against the requirements of

## ISO 14001:2004

Certificate No. : **AJA011/2345**      Date of Original Registration : **31/05/2000**  
Expiry Date : **08/08/2017**      Date of Re-Registration : **11/08/2014**



0059

*Raymond Winter*  
Chief Executive - AJA Registrars Ltd



This certificate is issued in respect of the locations & scope of registration detailed in the Associated Registration Schedule.  
This certificate is the property of AJA Registrars Ltd Unit 6 Gordano Court Gordano Gate Business Park Serbert Close Portishead Bristol UK BS20 7JL  
and must be returned on request. A member of the AJA Group of Companies

2016-05-20

KOPIJA TIKRA

**ITEC** Union Technology International  
(Macao Commercial Offshore) Co Ltd

Date: Apr 18,2014

Dear Mr.Andrejus Sokolovas,

Re: ISO 19752 and ISO19798 Standard for Toner Pane Yield Determination

We are pleased to advise that ISO/IEC 19752:2004 (ISO 19752) and ISO/IEC 19798:2007 (ISO 19798), which refer to standard testing methods for toner page yield determination in monochrome and color toner cartridges respectively, are applied in our manufacturing site for testing purpose.

We certify that the following cartridges are tested according to ISO/IEC 19752:2004 (ISO 19752) and ISO/IEC 19798:2007 (ISO 19798) standard for toner page yield determination and the page yield according to such testing methods are confirmed as below:

Appendix: Product List (Page 1 to Page 5)

Yours sincerely

For and on behalf of

Union Technology International (MCO) Co Ltd  
Assistant General Manager - Europe Market



Kieran Ho

Assistant General Manager - Europe Market

14H Nam Kwong Building, 223-225 Avenida Dr Rodrigo Rodrigues, Macao  
SAR

Tel +853 2871 5020 Fax +853 2871 3923



2016-05-20



# Union Technology International

(Macao Commercial Offshore) Co Ltd

Date: Apr 18,2014

Dear Mr.Andrejus Sokolovas,

**Re: ISO 19752 and ISO19798 Standard for Toner Pane Yield Determination**

We are pleased to advise that ISO/IEC 19752:2004 (ISO 19752) and ISO/IEC 19798:2007 (ISO 19798), which refer to standard testing methods for toner page yield determination in monochrome and color toner cartridges respectively, are applied in our manufacturing site for testing purpose.

We certify that the following cartridges are tested according to ISO/IEC 19752:2004 (ISO 19752) and ISO/IEC 19798:2007 (ISO 19798) standard for toner page yield determination and the page yield according to such testing methods are confirmed as below:

Appendix: Product List (Page 1 to Page 5)

Yours sincerely

For and on behalf of

Union Technology International (MCO) Co Ltd  
Assistant General Manager - Europe Market



Kieran Ho

Assistant General Manager - Europe Market

14H Nam Kwong Building, 223-225 Avenida Dr Rodrigo Rodrigues, Macao  
SAR

Tel +853 2871 5020 Fax +853 2871 3923



Appendix 1: Product List (Page 1 of 10)

Item code	Description	Page yield
TFB003B	PR LSR-KIT BRO TN200/250/8000 UNV BK	2200
TFB103B	PU T-CART BRO TN115/135/155/175 BK	5000
TFB104C	PU T-CART BRO TN115/135/155/175 CY	4000
TFB105Y	PU T-CART BRO TN115/135/155/175 YL	4000
TFB106M	PU T-CART BRO TN115/135/155/175 MG	4000
TFB107B	PU T-CART BRO TN110/130/150/170 BK	2500
TFB108C	PU T-CART BRO TN110/130/150/170 CY	2000
TFB109Y	PU T-CART BRO TN110/130/150/170 YL	2000
TFB110M	PU T-CART BRO TN110/130/150/170 MG	2000
TFB206B	PU T-CART BRO TN350/2000/2005/2025 BK	2500
TFB209B	PU T-CART BRO TN460/560/570/580 UNV BK	7000
TFB214B	PU T-CART BRO TN430/530/540/550 UNV BK	5000
TFB215B	PU T-CART BRO TN-330/2115/2110/2130 BK	1500
TFB216B	PU T-CART BRO TN360/2125/2120/2150 BK	2600
TFB226B	PU T-CART BRO TN650/3280/3290 BK	8000
TFB227B	PU PREM T-CART DRM-U BRO DR-360 BK	12000
TFB251B	PU T-CART BRO TN450/2220/2225/2280 BK	2600
TFB272B	PU T-CART BRO TN720/3310/3330/3335 BK	3000
TFB273B	PU T-CART BRO TN750/3340/3380/3385 BK	8000
TFB275B	PU T-CART BRO TN420/2210/2215/2260 V-BBK	1200
TFC001B	PR COP-KIT CAN NP1215 BK 4PC	3800
TFC100B	PR COP-KIT CAN NP6030 BK	10000
TFC102B	PR COP-KIT CAN NP6012 BK	5000
TFC117B	PR COP-KIT CAN NP6045 BK	30000
TFC123B	PR COP-KIT CAN IR2200 BK	15000
TFC124B	PR COP-KIT CAN IR1600/2016 SY BK	7850
TFC126B	PR COP-KIT CAN IR1210 BK	5300
TFC129B	PR COP-KIT CAN IR1600/2016 HY BK	8300
TFC130B	PR COP-KIT CAN NP7163 BK	7600
TFC131B	PR COP-KIT CAN IR1018 BK	8400
TFC145B	PR COP-KIT CAN IR2270 NV BK	21000
TFD096B	PU PREM T-CART CHIP DEL 3110 SYE BK	6000
TFD097C	PU PREM T-CART CHIP DEL 3110 SYE CY	5500
TFD098Y	PU PREM T-CART CHIP DEL 3110 SYE YL	5500
TFD099M	PU PREM T-CART CHIP DEL 3110 SYE MG	5500
TRS019B	PU PREM REM-T CHIP SAM ML-2150 BK	8000
TRS044B	PU PREM REM-T CHIP-EU/US SAM MLD3470A BK	4000
TRL023B	PU PREM REM-T CHIP LEX T630 HY BK	21000
TRL053B	PU PREM REM-T CHIP LEX T640 JUM BK	32000

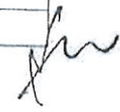
**Appendix 1: Product List (Page 2 of 10)**

Item code	Description	Page yield
TFE015B	PR LSR-KIT CHIP EPN C1100 SY BK	3000
TFE017Y	PR LSR-KIT CHIP EPN C1100 SY YL	2000
TFE023B	PR LSR-KIT CHIP EPN M2000/2010 HY BK	8000
TFE024B	PR LSR-KIT CHIP EPN M2000/2010 SY BK	3500
TFE029B	PU T-CART CHIP EPN M1200 HY BK	3200
TFE034B	PU T-CART CHIP EPN C1600 HY BK	2700
TFE035C	PU T-CART CHIP EPN C1600 HY CY	2700
TFE036M	PU T-CART CHIP EPN C1600 HY MG	2700
TFE037Y	PU T-CART CHIP EPN C1600 HY YL	2700
TFE042B	PR LSR-KIT CHIP-EU EPN M2300 HY BK	8000
TFE045B	PR LSR-KIT CHIP EPN M1400 HY BK	2200
TFE046B	PR LSR-KIT CHIP EPN C1700 HY BK	2000
TFE047C	PR LSR-KIT CHIP EPN C1700 HY CY	1400
TFE048Y	PR LSR-KIT CHIP EPN C1700 HY YL	1400
TFE049M	PR LSR-KIT CHIP EPN C1700 HY MG	1400
TFEA01B	PU PRE+ T-CART CHIP EPN EPL-6200 SY BK	3000
TFH005B	NL PREM T-CART CHIP HPQ CB436A XL BK	2400
TFH006B	NL PREM T-CART CHIP HPQ CB435A XL BK	1800
TFH007B	NL PREM T-CART CHIP HPQ CC388A XL BK	1800
TFH008B	NL PREM T-CART CHIP HPQ CE278A XL BK	2500
TFH009B	NL PREM T-CART CHIP HPQ CE285A XL BK	2000
TFH995B	JP GOLD SJVP CHIP HPQ CE285A JUM BK	3500
TFH996B	JP GOLD SJVP CHIP HPQ CE278A JUM BK	3500
TFH998B	JP GOLD SJVP CHIP HPQ CB435A JUM BK	3500
TFH999B	JP GOLD SJVP CHIP HPQ CB436A JUM BK	3500
TFK013B	PR COP-KIT KYM KM-1525-EU BK	11000
TFK015B	PR COP-KIT KYM DC1560-EU BK	7000
TFK018B	PR LSR-KIT KYM TK-17/TK-18/TK-100 BK	6000
TFK020B	PR LSR-KIT KYM TK-18/TK-100 UNV BK	7200
TFK102B	PR COP-KIT KYM TK-410 BK	15000
TFK103B	PR LSR-KIT KYM TK-65/TK-67 UNV BK	18000
TFK104B	PR LSR-KIT KYM TK-110 BK	6000
TFK105B	PR STD COP-KIT KYM TK-410 BK	15000
TFK108B	PR LSR-KIT KYM TK-120/TK-122 UNV BK	7200
TFK115B	PR LSR-KIT CHIP KYM TK-715 BK	34000
TFK127B	PR LSR-KIT CHIP KYM TK-340 BK	12000
TRH896B	PU PREM REM-T CHIP HPQ CE390A CV BK	10000
TRH897B	PU PREM REM-T CHIP HPQ CE390X CV BK	24000
TRH373B	PU PREM REM-T CHIP HPQ CC364A CV BK	10000
TRH374B	PU PREM REM-T CHIP HPQ CC364X CV BK	24000
TFK128B	PR LSR-KIT CHIP KYM TK-350 BK	15000

14H Nam Kwong Building, 223-225 Avenida Dr Rodrigo Rodrigues, Macao SAR

Tel +853 2871 5020

Fax +853 2871 3923



**Appendix 1: Product List (Page 3 of 10)**

Item code	Description	Page yield
TFK129B	PR LSR-KIT CHIP KYM TK-360 BK	20000
TFK155B	PR LSR-KIT CHIP KYM TK-435 BK	15000
TFK204B	PU T-CART CHIP-EU/US KNM 1350/1390 HY BK	6000
TFK205B	PU T-CART CHIP-EU/US KNM 1350 SY BK	3000
TFK215B	PU T-CART CHIP-EU KNM 2400 BK	4500
TFK216C	PU T-CART CHIP-EU KNM 2400 CY	4500
TFK217Y	PU T-CART CHIP-EU KNM 2400 YL	4500
TFK218M	PU T-CART CHIP-EU KNM 2400 MG	4500
TFK256B	PU T-CART CHIP-EU KNM 1600 HY BK	2500
TFK257C	PU T-CART CHIP-EU KNM 1600 HY CY	2500
TFK258M	PU T-CART CHIP-EU KNM 1600 HY MG	2500
TFK259Y	PU T-CART CHIP-EU KNM 1600 HY YL	2500
TFK279B	PR LSR-KIT CHIP KYM TK-160 BK	2500
TFK280B	PR LSR-KIT CHIP KYM TK-170 BK	7200
TFK286B	PR LSR-KIT CHIP KYM TK-310 BK	12000
TFK289B	PR LSR-KIT CHIP KYM TK-320 BK	15000
TFK291B	PR LSR-KIT CHIP KYM TK-330 BK	20000
TFK293B	PR LSR-KIT CHIP KYM TK-130 BK	7200
TFK297B	PR LSR-KIT CHIP KYM TK-140 BK	4000
TFK302B	PR LSR-KIT CHIP KYM TK-540 BK	5000
TFK303C	PR LSR-KIT CHIP KYM TK-540 CY	4000
TFK304M	PR LSR-KIT CHIP KYM TK-540 MG	4000
TFK305Y	PR LSR-KIT CHIP KYM TK-540 YL	4000
TFK313B	PR LSR-KIT CHIP KYM TK-550 BK	7000
TFK314C	PR LSR-KIT CHIP KYM TK-550 CY	6000
TFK315M	PR LSR-KIT CHIP KYM TK-550 MG	6000
TFK316Y	PR LSR-KIT CHIP KYM TK-550 YL	6000
TFK325B	NL LSR-KIT CHIP KYM TK-580 BK	3500
TFK326C	NL LSR-KIT CHIP KYM TK-580 CY	2800
TFK327M	NL LSR-KIT CHIP KYM TK-580 MG	2800
TFK328Y	NL LSR-KIT CHIP KYM TK-580 YL	2800
TFK329B	NL LSR-KIT CHIP KYM TK-590 BK	7000
TFK330C	NL LSR-KIT CHIP KYM TK-590 CY	5000
TFK331M	NL LSR-KIT CHIP KYM TK-590 MG	5000
TFK332Y	NL LSR-KIT CHIP KYM TK-590 YL	5000
TFK335B	PR LSR-KIT CHIP KYM TK-1130 BK	3000
TFK337B	PR LSR-KIT CHIP KYM TK-1140 BK	7200
TFL046B	PU T-CART DRM-U LEX E250/DEL 1720 BK	30000
TFL055B	PU T-CART DRM-U LEX E232/X203/DEL 1700	30000
TFL056B	PU T-CART CHIP LEX E250 NV BK	3500
TFL060B	PU T-CART CHIP LEX X340 NV BK	2500

14H Nam Kwong Building, 223-225 Avenida Dr Rodrigo Rodrigues, Macao SAR

Tel +853 2871 5020

Fax +853 2871 3923

**Appendix I: Product List (Page 4 of 10)**

Item code	Description	Page yield
TFL067B	PU T-CART CHIP-EU LEX E260 BK	3500
TFM107B	PR COP-KIT MIN TYPE 104A BK	7500
TFM116B	PR COP-KIT MIN TYPE 302B BK	11000
TFP006B	PR LSR-KIT PAN KX-FA76 BK	2000
TFP007B	PR LSR-KIT PAN KX-FA83 BK	2500
TFP008B	PR LSR-KIT PAN KX-FA85 BK	8000
TFP013B	PR LSR-KIT PAN FAT92/94/411/461/FAC415	2000
TFR207B	PR COP-KIT RIC TYPE 1140D BK	9000
TFS200B	PU PREM T-CART FUSE SAM ML-1710 UNV BK	3000
TFS203B	PU PREM T-CART SAM ML-1210D3 UNV BK	3000
TFS204B	PU PREM T-CART FUSE SAM ML-1610 UNV BK	2000
TFS206B	PU PREM T-CART CHIP SAM ML-2250 UNV BK	5000
TFS215B	PU PREM T-CART CHIP SAM SCX-4200 BK	3000
TFS223B	PU PREM T-CART CHIP-EU/US SAM SCX4725 BK	3000
TFS224B	PU PREM T-CART CHIP-EU/US SAM SCX4720 SY	3000
TFS237B	PU PREM T-CART FUSE SAM ML-2010D3 BK	3000
TFS250B	PU T-CART CHIP-EU/US SAM CLP-510 HY BK	7000
TFS251C	PU T-CART CHIP-EU/US SAM CLP-510 HY CY	5000
TFS252M	PU T-CART CHIP-EU/US SAM CLP-510 HY MG	5000
TFS253Y	PU T-CART CHIP-EU/US SAM CLP-510 HY YL	5000
TFS347B	PU PREM T-CART CHIP-EU SAM CLT-K4092S BK	1500
TFS348C	PU PREM T-CART CHIP-EU SAM CLT-C4092S CY	1000
TFS349M	PU PREM T-CART CHIP-EU SAM CLT-M4092S MG	1000
TFS350Y	PU PREM T-CART CHIP-EU SAM CLT-Y4092S YL	1000
TFS364B	PU PREM T-CART CHIP SAM 1710/560R UNV BK	3000
TFS388B	PU PREM T-CART CHIP-EU/US SAM ML-D3050A	4000
TFS389B	PU PREM T-CART CHIP-EU/US SAM ML-D3050B	8000
TFS392B	PU PREM T-CART CHIP-EU SAM MLT-D1052L HY	2500
TFS399B	PR LSR-KIT CHIP-EU SAM CLP-300 NV BK	2000
TFS423B	PU PREM T-CART CHIP-EU SAM MLT-D2092L HY	5000
TFS432B	PU PREM T-CART CHIP-EU SAM MLT-D1082S V2	1500
TFS440B	PU PREM T-CART CHIP-EU SAM MLT-D1042S BK	1500
TRHE54B	PU PREM REM-T CHIP HPQ CF210A CV BK	1600
TRHE55B	PU PREM REM-T CHIP HPQ CF210X CV BK	2400
TRHE56C	PU PREM REM-T CHIP HPQ CF211A CV CY	1800
TRHE57M	PU PREM REM-T CHIP HPQ CF213A CV MG	1800
TRHE58Y	PU PREM REM-T CHIP HPQ CF212A CV YL	1800
TRL017B	PU PREM REM-T CHIP LEX T640 SY BK	6000
TFS442B	PU PREM T-CART FUSE SAM ML-1710 V-B BK	3000
TFS446B	PU PREM T-CART CHIP-EU/US SAM SCX-D5530B	8000
TFS482B	PU PREM T-CART CHIP-EU SAM CLT-K4072S BK	1500

**Appendix 1: Product List (Page 5 of 10)**

Item code	Description	Page yield
TFS456B	PR LSR-KIT CHIP-EU/US SAM CLP-300 NV BK	2000
TFS457C	PR LSR-KIT CHIP-EU/US SAM CLP-300 NV CY	1000
TFS458Y	PR LSR-KIT CHIP-EU/US SAM CLP-300 NV YL	1000
TFS459M	PR LSR-KIT CHIP-EU/US SAM CLP-300 NV MG	1000
TFS525B	NL PREM T-CART CHIP-EU SAM D101S XL BK	1500
TFS529B	PU STD T-CART CHIP-EU SAM D101S L BK	1500
TFS533B	PU PREM T-CART CHIP-EU/US SAM SCX4725 NV	3000
TFS537B	PU PREM T-CART CHIP-EU SAM D1082S V2 NV	1500
TFS541B	PU PREM T-CART FUSE SAM ML-2010D3 NV BK	3000
TFS543B	PU PREM T-CART FUSE SAM ML-1610 UNV NVBK	2000
TFS551B	PU PREM T-CART CHIP-EU SAM K4092S NV BK	1500
TFS563B	PU PREM T-CART CHIP-EU SAM K4072S NV BK	1500
TFS564C	PU PREM T-CART CHIP-EU SAM C4072S NV CY	1000
TFS565Y	PU PREM T-CART CHIP-EU SAM Y4072S NV YL	1000
TFS566M	PU PREM T-CART CHIP-EU SAM M4072S NV MG	1000
TFT120B	PR COP-KIT TOS BD2060 EU BK 4PC	8000
TFU002B	PR STD LSR-KIT UTA TK-100 BK	7200
TFX103B	PU PREM T-CART CHIP XER 220/SAM 1610 BK	3000
TFX145B	PU PREM T-CART CHIP XER 3119 BK	3000
TFX146B	PU PREM T-CART CHIP XER 3200 HY BK	3000
TFX180B	PU T-CART CHIP XER 6120 HY BK	4500
TFX181C	PU T-CART CHIP XER 6120 HY CY	4500
TFX182Y	PU T-CART CHIP XER 6120 HY YL	4500
TFX183M	PU T-CART CHIP XER 6120 HY MG	4500
TFX222B	PU T-CART CHIP-EU XER 6121 HY BK	2600
TFX223C	PU T-CART CHIP-EU XER 6121 HY CY	2600
TFX224Y	PU T-CART CHIP-EU XER 6121 HY YL	2600
TFX225M	PU T-CART CHIP-EU XER 6121 HY MG	2600
TFX235B	PR LSR-KIT CHIP-EU/US XER 6110 NV BK	2000
TFX236C	PR LSR-KIT CHIP-EU/US XER 6110 NV CY	1000
TFX237Y	PR LSR-KIT CHIP-EU/US XER 6110 NV YL	1000
TFX238M	PR LSR-KIT CHIP-EU/US XER 6110 NV MG	1000
TFX279B	PU PREM T-CART CHIP XER 3428 HY BK	8000
TFX283B	PU PREM T-CART CHIP XER 3250 HY BK	5000
TFX316B	PR LSR-KIT CHIP-EU/US XER 6500 BK	3000
TFX317C	PR LSR-KIT CHIP-EU/US XER 6500 HY CY	2500
TFX318M	PR LSR-KIT CHIP-EU/US XER 6500 HY MG	2500
TFX319Y	PR LSR-KIT CHIP-EU/US XER 6500 HY YL	2500
TFX300B	PU T-CART CHIP-EU/US XER 3210/3220 HY BK	4100
TFX360B	PU PREM T-CART CHIP-EU/US XER 3635 SY BK	5000

**Appendix 1: Product List (Page 6 of 10)**

Item code	Description	Page yield
TFX540B	PU PREM T-CART CHIP XER220/SAM 1610 NVBK	3000
TRB010B	PU PREM REM-T DRM-U BRO DR-6000 BK	18000
TRB015B	PU PREM REM-T DRM-U BRO DR-520 BK	25000
TRB100B	PU REM-T BRO TN-04 BK	10000
TRB101C	PU REM-T BRO TN-04 CY	6600
TRB102M	PU REM-T BRO TN-04 MG	6600
TRB103Y	PU REM-T BRO TN-04 YL	6600
TRC116B	PU PREM REM-T CAN FX3 BK	2700
TRC129B	GU STD REM-T CAN FX3 BK	2700
TRC145B	PU PREM REM-T CAN FX8/S35/CART T/W BK	3500
TRC147B	PU PREM REM-T CAN EP-26/27/X25/CART U BK	2500
TRC149B	PU PREM REM-T CAN L50 BK	5000
TRC155B	PU PREM REM-T CAN 703 BK	2000
TRC158B	PU PREM REM-T CAN FX9/FX10/104 UNV BK	2000
TRC159B	GU STD REM-T CAN FX9/FX10/104 UNV BK	2000
TRC161B	PU PREM REM-T CAN 106/706 BK	5000
TRE002B	PU REM-T EPN EPL-5900 BK	6000
TRE003B	PU PREM REM-T DRM-U EPN S051055 BK	18000
TRE005B	PU REM-T EPN C900 BK	4500
TRH110B	PU PREM REM-T HPQ 92298A BK	6800
TRH112B	PU PREM REM-T HPQ C3906A BK	2500
TRH122B	GU STD REM-T HPQ 92298A BK	6800
TRH123B	GU STD REM-T HPQ C3903A BK	4000
TRH124B	GU STD REM-T HPQ C3906A BK	2500
TRH126B	GU STD REM-T HPQ C3909A BK	15000
TRH132B	PU PREM REM-T HPQ C4127X BK	10000
TRH135B	GU STD REM-T HPQ C4127A BK	6000
TRH137B	PU PREM REM-T HPQ C4092A BK	2500
TRH138B	GU STD REM-T HPQ C4092A BK	2500
TRH139B	PU PREM REM-T HPQ C4096A BK	5000
TRH140B	GU STD REM-T HPQ C4096A BK	5000
TRH504B	PU PREM REM-T CHIP HPQ CE505A CY BK	2300
TRH178B	PU PREM REM-T CHIP HPQ C9720A BK	10000
TRH179C	PU PREM REM-T CHIP HPQ C9721A CY	8000
TRH180Y	PU PREM REM-T CHIP HPQ C9722A YL	8000
TRH181M	PU PREM REM-T CHIP HPQ C9723A MG	8000
TRH185B	PU PREM REM-T CHIP HPQ C8061X BK	10000
TRH144B	PU PREM REM-T HPQ C4129X BK	10000
TRH145B	GU STD REM-T HPQ C4129X BK	10000
TRH149B	PU PREM REM-T HPQ C4182X BK	20000

**Appendix I: Product List (Page 7 of 10)**

Item code	Description	Page yield
TRH146B	PU PREM REM-T HPQ C7115A BK	2500
TRH147B	GU STD REM-T HPQ C7115A BK	2500
TRH159B	PU PREM REM-T HPQ C7115X BK	4000
TRH174B	GU STD REM-T HPQ Q2624A BK	2500
TRH190B	PU PREM REM-T HPQ Q2612A BK	2000
TRH191B	GU STD REM-T HPQ Q2612A BK	2000
TRH194B	PU PREM REM-T CHIP HPQ Q2613X BK	3500
TRH200B	PU PREM REM-T CHIP HPQ Q2613A BK	2500
TRH201B	GU STD REM-T CHIP HPQ Q2613A BK	2500
TRH206B	PU PREM REM-T CHIP HPQ Q2610A BK	6000
TRH209B	GU STD REM-T CHIP HPQ Q2610A CV BK	6000
TRH210B	GU STD REM-T CHIP HPQ C9720A BK	9000
TRH211C	GU STD REM-T CHIP HPQ C9721A CY	8000
TRH212Y	GU STD REM-T CHIP HPQ C9722A YL	8000
TRH213M	GU STD REM-T CHIP HPQ C9723A MG	8000
TRH214B	PU PREM REM-T CHIP HPQ C9730A BK	13000
TRH215C	PU PREM REM-T CHIP HPQ C9731A CY	12000
TRH216Y	PU PREM REM-T CHIP HPQ C9732A YL	12000
TRH217M	PU PREM REM-T CHIP HPQ C9733A MG	12000
TRH226B	PU PREM REM-T CHIP HPQ Q2670A BK	6000
TRH227C	PU PREM REM-T CHIP HPQ Q2671A CY	4000
TRH228Y	PU PREM REM-T CHIP HPQ Q2672A YL	4000
TRH229M	PU PREM REM-T CHIP HPQ Q2673A MG	4000
TRH239B	PU REM-T CHIP HPQ 2500/2550 BK	5000
TRH240C	PU REM-T CHIP HPQ 2500/2550 CY	4000
TRH241Y	PU REM-T CHIP HPQ 2500/2550 YL	4000
TRH242M	PU REM-T CHIP HPQ 2500/2550 MG	4000
TRH243B	PU PREM REM-T CHIP HPQ Q5949A BK	2500
TRH244B	PU PREM REM-T CHIP HPQ Q5949X BK	6000
TRH263B	PU PREM REM-T CHIP HPQ Q6511A BK	6000
TRH270B	PU PREM REM-T NO CHIP HPQ C8543X BK	30000
TRH275B	PU PREM REM-T CHIP HPQ Q6000A BK	2800
TRH276C	PU PREM REM-T CHIP HPQ Q6001A CY	2800
TRH277Y	PU PREM REM-T CHIP HPQ Q6002A YL	2800
TRH278M	PU PREM REM-T CHIP HPQ Q6003A MG	2800
TRHE46B	PU PREM REM-T CHIP HPQ CF280A CV BK	2700
TRHE47B	PU PREM REM-T CHIP HPQ CF280X CV BK	6900
TRH310B	GU STD REM-T CHIP HPQ Q5949X BK	6000
TRH348B	PU PREM REM-T CHIP HPQ Q7570A BK	15000
TRL057B	PU REM-T CHIP-EU LEX E120 BK	2000
TRM001B	PU REM-T MIN 1200W BK	6000

**Appendix 1: Product List (Page 8 of 10)**

Item code	Description	Page yield
TRH279B	GU STD REM-T CHIP HPQ Q6000A BK	2800
TRH280C	GU STD REM-T CHIP HPQ Q6001A CY	2800
TRH281Y	GU STD REM-T CHIP HPQ Q6002A YL	2800
TRH282M	GU STD REM-T CHIP HPQ Q6003A MG	2800
TRH293B	PU PREM REM-T CHIP HPQ Q6470A BK	6000
TRH294C	PU PREM REM-T CHIP HPQ Q6471A CY	4000
TRH295Y	PU PREM REM-T CHIP HPQ Q6472A YL	4000
TRH296M	PU PREM REM-T CHIP HPQ Q6473A MG	4000
TRH302C	PU PREM REM-T CHIP HPQ Q7581A CY	6000
TRH303Y	PU PREM REM-T CHIP HPQ Q7582A YL	6000
TRH304M	PU PREM REM-T CHIP HPQ Q7583A MG	6000
TRH326B	PU PREM REM-T CHIP HPQ Q7553A BK	3000
TRH328B	PU PREM REM-T CHIP HPQ Q7553X BK	7000
TRH332B	PU PREM REM-T CHIP HPQ Q7551X BK	13000
TRH349B	PU PREM REM-T CHIP HPQ 4700/4730 BK	12000
TRH350C	PU PREM REM-T CHIP HPQ 4700/4730 CY	12000
TRH351Y	PU PREM REM-T CHIP HPQ 4700/4730 YL	12000
TRH352M	PU PREM REM-T CHIP HPQ 4700/4730 MG	12000
TRH353B	PU PREM REM-T CHIP HPQ CB435A BK	1500
TRH354B	PU PREM REM-T CHIP HPQ CB436A BK	2000
TRH363B	PU PREM REM-T CHIP HPQ CB540A BK	2000
TRH364C	PU PREM REM-T CHIP HPQ CB541A CY	1400
TRH365Y	PU PREM REM-T CHIP HPQ CB542A YL	1400
TRH366M	PU PREM REM-T CHIP HPQ CB543A MG	1400
TRH368B	PU PREM REM-T CHIP HPQ CB400A BK	7500
TRH369C	PU PREM REM-T CHIP HPQ CB401A CY	7500
TRH370Y	PU PREM REM-T CHIP HPQ CB402A YL	7500
TRH371M	PU PREM REM-T CHIP HPQ CB403A MG	7500
TRH801B	PU PREM REM-T CHIP HPQ Q5949X V-B BK	6000
TRH806B	PU PREM REM-T CHIP HPQ CC364X CV2 BK	24000
TRH875B	PU PREM REM-T CHIP HPQ CE310A BK	1200
TRL057B	PU REM-T CHIP-EU LEX E120 BK	2000
TRM001B	PU REM-T MIN 1200W BK	6000
TRX052B	PU PREM REM-T CHIP XER 6180 HY BK	8000
TRX053C	PU PREM REM-T CHIP XER 6180 HY CY	6000
TRX054M	PU PREM REM-T CHIP XER 6180 HY MG	6000
TRX055Y	PU PREM REM-T CHIP XER 6180 HY YL	6000
TRH596B	PU PREM REM-T HPQ Q2612A V-B BK	2000
TRH763B	PU PREM REM-T CHIP HPQ CE505A CV V-B BK	2300
TRH764B	PU PREM REM-T CHIP HPQ CE505X CV V-B BK	6500
TRH765B	PU PREM REM-T CHIP HPQ CE278A CV V-B BK	2100

**Appendix 1: Product List (Page 9 of 10)**

Item code	Description	Page yield
TRH395B	PU PREM REM-T CHIP HPQ CE250A BK	5000
TRH396B	PU PREM REM-T CHIP HPQ CE250X BK	10500
TRH397C	PU PREM REM-T CHIP HPQ CE251A CY	7000
TRH398Y	PU PREM REM-T CHIP HPQ CE252A YL	7000
TRH399M	PU PREM REM-T CHIP HPQ CE253A MG	7000
TRH500B	PU PREM REM-T CHIP HPQ CC530A BK	3200
TRH501C	PU PREM REM-T CHIP HPQ CC531A CY	2600
TRH502Y	PU PREM REM-T CHIP HPQ CC532A YL	2800
TRH503M	PU PREM REM-T CHIP HPQ CC533A MG	2800
TRH531B	PR REM-LK CHIP HPQ CB380A BK	19500
TRH532B	PR REM-LK CHIP HPQ CB390A BK	19500
TRH533C	PR REM-LK CHIP HPQ CB381A CY	20000
TRH534Y	PR REM-LK CHIP HPQ CB382A YL	20000
TRH535M	PR REM-LK CHIP HPQ CB383A MG	21000
TRH541B	PU PREM REM-T CHIP HPQ CE255A CV BK	7000
TRH542B	PU PREM REM-T CHIP HPQ CE255X CV BK	13000
TRH594B	PU PREM REM-T CHIP HPQ CE285A CV BK	1600
TRH597B	PU PREM REM-T CHIP HPQ CE740A BK	7000
TRH598C	PU PREM REM-T CHIP HPQ CE741A CY	7300
TRH599Y	PU PREM REM-T CHIP HPQ CE742A YL	7300
TRH600M	PU PREM REM-T CHIP HPQ CE743A MG	7300
TRH765B	PU PREM REM-T CHIP HPQ CE278A CV V-B BK	2100
TRH769B	PU PREM REM-T CHIP HPQ CE320A CV BK	2000
TRH770C	PU PREM REM-T CHIP HPQ CE321A CV CY	1300
TRH771Y	PU PREM REM-T CHIP HPQ CE322A CV YL	1300
TRH772M	PU PREM REM-T CHIP HPQ CE323A CV MG	1300
TRH777B	PU PREM REM-T CHIP HPQ Q7551X V-B BK	13000
TRH781B	PU PREM REM-T CHIP HPQ Q6511X V-B BK	12000
TRH782B	PU PREM REM-T CHIP HPQ Q7516A V-B BK	12000
TRH788B	PU PREM REM-T CHIP HPQ Q6000A V-B BK	2800
TRH789C	PU PREM REM-T CHIP HPQ Q6001A V-B CY	2800
TRH790Y	PU PREM REM-T CHIP HPQ Q6002A V-B YL	2800
TRH791M	PU PREM REM-T CHIP HPQ Q6003A V-B MG	2800
TRH876C	PU PREM REM-T CHIP HPQ CE311A CY	1000
TRH877Y	PU PREM REM-T CHIP HPQ CE312A YL	1000
TRH878M	PU PREM REM-T CHIP HPQ CE313A MG	1000
TRH915B	PU PREM REM-T CHIP HPQ CE410A CV BK	2200
TRH916C	PU PREM REM-T CHIP HPQ CE411A CV CY	2600
TRH917Y	PU PREM REM-T CHIP HPQ CE412A CV YL	2600
TRH918M	PU PREM REM-T CHIP HPQ CE413A CV MG	2600
TRH919B	PU PREM REM-T CHIP HPQ CE410X CV BK	4000

**Appendix 1: Product List (Page 10 of 10)**

Item code	Description	Page yield
TRHE37B	PU PREM REM-T CHIP HPQ CE400X CV BK	11000
TRHE38B	PU PREM REM-T CHIP HPQ CE400A CV BK	5500
TRHE39C	PU PREM REM-T CHIP HPQ CE401A CV CY	6000
TRHE40Y	PU PREM REM-T CHIP HPQ CE402A CV YL	6000
TRHE41M	PU PREM REM-T CHIP HPQ CE403A CV MG	6000



2016-05-20