

**CE & UKCA Bidet Declaration of Performance**



**CE Declaration of Performance**

EN

No: V-DOP-14528

1. Unique identification code of the product type:

*See Product List*

2. Intended use/es:

*Personal Hygiene (PH)*

3. Manufacturer:

*Eczacıbaşı Yapı Gereçleri Sanayi ve Ticaret A.Ş.  
Büyükdere Caddesi, Ali Kaya Sokak, No:7  
34394 Levent/İstanbul/Türkiye  
Email : [seyma.soyer@vitra.com.tr](mailto:seyma.soyer@vitra.com.tr)  
Web : [www.vitra.com.tr](http://www.vitra.com.tr)  
T +90 212 350 80 00  
F +90 212 350 81 22*

4. Authorised representative:

*VitrA Bad GmbH Agrippinawerft 24 50678 Köln  
Email: [claudio.conigliello@vitra-bad.de](mailto:claudio.conigliello@vitra-bad.de)  
Web : [www.vitra-bad.de](http://www.vitra-bad.de)  
T +49 221 277368 267  
F +49 221 277368 5 267*

5. System/s of AVCP:

*System 4*

6a. Harmonised standard:

*EN 14528:2007*

7. Declared performance/s:

Essential Characteristics	Performance	Harmonized Technical Specification
Load resistance (LR)	Pass (✓) / NPD*	EN 14528:2007
Cleanability (CA)	Pass (✓) / NPD*	
Durability (DA)	Pass (✓) / NPD*	
Capacity of overflow (OF)	Technical Class*	

\*The specific performance of the individual article is determined by the characteristic code specifies in the product list. If no performance has been determined for an essential characteristic, this is indicated with "NPD".

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Nihat BALTACI

(Quality Assurance Manager)

İstanbul

18.03.2022

**CE & UKCA Bidet Declaration of Performance**



**UKCA Declaration of Performance**

EN

No: V-DOP-14528

1. Unique identification code of the product type:

*See Product List*

2. Intended use/es:

*Personal Hygiene (PH)*

3. Manufacturer:

*Eczacıbaşı Yapı Gereçleri Sanayi ve Ticaret A.Ş.  
Büyükdere Caddesi, Ali Kaya Sokak, No:7  
34394 Levent/İstanbul/Türkiye  
Email : [seyma.soyer@vitra.com.tr](mailto:seyma.soyer@vitra.com.tr)  
Web : [www.vitra.com.tr](http://www.vitra.com.tr)  
T +90 212 350 80 00  
F +90 212 350 81 22*

4. Authorised representative:

*VitrA Bad GmbH Agrippinawerft 24 50678 Köln  
Email: [claudio.conigliello@vitra-bad.de](mailto:claudio.conigliello@vitra-bad.de)  
Web : [www.vitra-bad.de](http://www.vitra-bad.de)  
T +49 221 277368 267  
F +49 221 277368 5 267*

5. System/s of AVCP:

*System 4*

6a. Harmonised standard:

*EN 14528:2007*

7. Declared performance/s:

Essential Characteristics	Performance	Harmonized Technical Specification
Load resistance (LR)	Pass (✓) / NPD*	EN 14528:2007
Cleanability (CA)	Pass (✓) / NPD*	
Durability (DA)	Pass (✓) / NPD*	
Capacity of overflow (OF)	Technical Class*	

\*The specific performance of the individual article is determined by the characteristic code specifies in the product list. If no performance has been determined for an essential characteristic, this is indicated with "NPD".

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, as it is effect in the United Kingdom under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Nihat BALTACI

(Quality Assurance Manager)

İstanbul

18.03.2022

**CE & UKCA Bidet Declaration of Performance**



**CE Leistungserklärung**

DE

No: V-DOP-14528

1. Eindeutiger identifikationscode des produkttyps:

*Siehe Produktliste*

2. Verwendungszweck(e):

*Persönliche Hygiene (PH)*

3. Hersteller:

**Eczacıbaşı Yapı Gereçleri Sanayi ve Ticaret A.Ş.**  
**Büyükdere Caddesi, Ali Kaya Sokak, No:7**  
**34394 Levent/İstanbul/Türkiye**  
**Email : [seyma.soyer@vitra.com.tr](mailto:seyma.soyer@vitra.com.tr)**  
**Web : [www.vitra.com.tr](http://www.vitra.com.tr)**  
**T +90 212 350 80 00**  
**F +90 212 350 81 22**

4. Bevollmächtigter:

**VitrA Bad GmbH Agrippinawerft 24 50678 Köln**  
**Email: [claudio.conigliello@vitra-bad.de](mailto:claudio.conigliello@vitra-bad.de)**  
**Web : [www.vitra-bad.de](http://www.vitra-bad.de)**  
**T +49 221 277368 267**  
**F +49 221 277368 5 267**

5. System/e von AVCP:

*System 4*

6a. Harmonisierte norm:

*EN 14528:2007*

7. Erklärte leistung:

Wesentliche Eigenschaften	Leistung	Harmonisierte Technische Spezifikation
Reinigbarkeit (CA)	Bestanden (✓) / NPD*	EN 14528:2007
Statische Belastbarkeit (LR)	Bestanden (✓) / NPD*	
Dauerhaftigkeit (DA)	Bestanden (✓) / NPD*	
Abflusswert des Überlaufes (OF)	Technische Klasse*	

\*Die spezifische Leistung des einzelnen Artikels wird durch den in der Produktliste angegebenen Merkmalscode bestimmt. Wurde für ein wesentliches Merkmal keine Leistung festgestellt, ist dies mit "NPD" angegeben.

Die Leistung des vorstehenden Produkts entspricht der erklärten Leistung/den erklärten Leistungen. Für die Erstellung der Leistungserklärung im Einklang mit der Verordnung (EU) Nr. 305/2011 ist allein der obengenannte Hersteller verantwortlich.

Unterzeichnet für und im Namen des Herstellers von:

Nihat BALTACI  
(Leiter Qualitätssicherung)  
İstanbul

18.03.2022

**CE & UKCA Bidet Declaration of Performance**



**CE Déclaration Des Performances**

FR

No: V-DOP-14528

1. Code d'identification unique du produit-type :

*Veuillez Voir le Liste de Produits*

2. Utilisation ou utilisations prévues :

*Hygiène Personnelle (PH)*

3. Fabricant :

*Eczacıbaşı Yapı Gereçleri Sanayi ve Ticaret A.Ş.  
Büyükdere Caddesi, Ali Kaya Sokak, No:7  
34394 Levent/İstanbul/Türkiye  
Email : [seyma.soyer@vitra.com.tr](mailto:seyma.soyer@vitra.com.tr)  
Web : [www.vitra.com.tr](http://www.vitra.com.tr)  
T +90 212 350 80 00  
F +90 212 350 81 22*

4. Représentant autorisé :

*Vitra Bad GmbH Agrippinawerft 24 50678 Köln  
Email: [claudio.conigliello@vitra-bad.de](mailto:claudio.conigliello@vitra-bad.de)  
Web : [www.vitra-bad.de](http://www.vitra-bad.de)  
T +49 221 277368 267  
F +49 221 277368 5 267*

5. Systèmes d'AVCP :

*Système 4*

6a. Norme harmonisée :

*EN 14528:2007*

7. Performance déclarée :

Caractéristiques Essentielles	Performance	Spécifications Techniques Harmonisées
Resistance à la charge (LR)	Réussi (✓) / NPD*	EN 14528:2007
Aptitude au nettoyage (CA)	Réussi (✓) / NPD*	
Durabilité (DA)	Réussi (✓) / NPD*	
Capacité du trop-plein (OF)	Classe Technique*	

\*La performance spécifique de l'article individuel est déterminée par le code caractéristique spécifié dans la liste des produits. Si aucune performance n'a été déterminée pour une caractéristique essentielle, cela est indiqué par 'NPD'.

Les performances du produit identifié ci-dessus sont conformes à l'ensemble des performances déclarées. Cette déclaration de performance est délivrée, conformément au règlement (EU) No 305/2011, sous la seule responsabilité du fabricant identifié ci-dessus.

Signé pour et au nom du fabricant par :

Nihat BALTACI  
(Responsable Assurance Qualité)  
İstanbul

18.03.2022

**CE & UKCA Bidet Declaration of Performance**



**CE Performans Beyanı**

TR

No: V-DOP-14528

1. Ürün tipi kimlik kodu:

*Ürün Listesine Bakınız*

2. Kullanım amacı/amaçları:

*Kişisel Sağlığa Uygunluk (PH)*

3. İmalatçı:

*Eczacıbaşı Yapı Gereçleri Sanayi ve Ticaret A.Ş.  
Büyükdere Caddesi, Ali Kaya Sokak, No:7  
34394 Levent/İstanbul/Türkiye  
Email : [seyma.soyer@vitra.com.tr](mailto:seyma.soyer@vitra.com.tr)  
Web : [www.vitra.com.tr](http://www.vitra.com.tr)  
T +90 212 350 80 00  
F +90 212 350 81 22*

4. Yetkili temsilci:

*Eczacıbaşı Yapı Gereçleri Sanayi ve Ticaret A.Ş.  
Büyükdere Caddesi, Ali Kaya Sokak, No:7  
34394 Levent/İstanbul/Türkiye  
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Web : [www.vitra.com.tr](http://www.vitra.com.tr)  
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F +90 212 350 81 22*

5. Performansının değişmezliğinin değerlendirilmesi ve doğrulanması sistem/sistemleri:

*Sistem 4*

6a. Uyumlaştırılmış standart:

*EN 14528:2007*

7. Beyan edilen performans/lar:

Temel Karakteristikler	Performans	Uyumlaştırılmış Teknik Şartname
Temizlenebilirlik (CA)	Geçer (✓) / NPD*	<b>EN 14528:2007</b>
Yüke dayanım (LR)	Geçer (✓) / NPD*	
Dayanıklılık (DA)	Geçer (✓) / NPD*	
Taşma kapasitesi (OF)	Teknik Sınıf*	

\*Her bir parçanın özel performansı, ürün listesinde belirtilen karakteristik kod tarafından belirlenir. Temel bir özellik için herhangi bir performans belirlenmemişse, bu "NPD" ile belirtilir.

Yukarıda tanımlanan ürün beyan edilen performans/lar grubuna sahiptir. (EU) No 305/2011 Yönetmeliği uyarınca hazırlanan bu performans beyanı sadece yukarıda tanımlanan imalatçının sorumluluğu altında yayımlanır.

İmalatçı adına imzalayan:

Nihat BALTACI  
(Kalite Güvence Müdürü)  
İstanbul

18.03.2022

**CE & UKCA Bidet Declaration of Performance****Ürün Listesi / Product List / Produktliste / Liste De Produits**

Kod/ Code/ Code/ Typ	Taşma Kapasitesi/ Capacity of Owerflow/ Abflusswert des Überlaufes/ Capacité du Trop- plein (OF)	Temiz- lenebilirlik/ Cleanability/ Reinigbarkeit / Aptitude au nettoyage (CA)	Yüke dayanım/ Load resistance/ Statische Belastbarkeit/ Resistance à la charge (LR)	Dayanıklılık/ Durability/ Dauerhaftigkeit/ Durabilité (DA)	Harmonize Teknik Şartname/ Designation Code/ Code De Designation/ Harmonisierte Technische Spezifikation
4163-003-0060	CL 25	✓	NPD	✓	EN 14528:2007
4163-003-0061	CL 25	✓	NPD	✓	EN 14528:2007
4163-003-0946	CL 25	✓	NPD	✓	EN 14528:2007
4204-003-0288	CL 00	✓	NPD	✓	EN 14528:2007
4206-403-0288	CL 20	✓	✓	✓	EN 14528:2007
4206-403-6013	CL 20	✓	✓	✓	EN 14528:2007
4255-403-0848	CL 00	✓	✓	✓	EN 14528:2007
4256-003-0848	CL 00	✓	✓	✓	EN 14528:2007
4256-403-0848	CL 00	✓	✓	✓	EN 14528:2007
4256-470-0848	CL 00	✓	✓	✓	EN 14528:2007
4306-003-0288	CL 20	✓	NPD	✓	EN 14528:2007
4306-003-0290	CL 20	✓	NPD	✓	EN 14528:2007
4307-003-0288	CL 20	✓	✓	✓	EN 14528:2007
4307-003-0290	CL 20	✓	✓	✓	EN 14528:2007
4329-003-0288	CL 20	✓	✓	✓	EN 14528:2007
4338-001-0288	CL 20	✓	✓	✓	EN 14528:2007
4338-001-1046	CL 20	✓	✓	✓	EN 14528:2007
4338-001-1789	CL 20	✓	✓	✓	EN 14528:2007
4338-001-7157	CL 20	✓	✓	✓	EN 14528:2007
4338-003-0288	CL 20	✓	✓	✓	EN 14528:2007
4338-003-1046	CL 20	✓	✓	✓	EN 14528:2007
4338-003-1789	CL 20	✓	✓	✓	EN 14528:2007
4338-003-7157	CL 20	✓	✓	✓	EN 14528:2007
4338-020-1046	CL 20	✓	✓	✓	EN 14528:2007
4338-070-1046	CL 20	✓	✓	✓	EN 14528:2007
4338-083-1046	CL 20	✓	✓	✓	EN 14528:2007
4338-403-0288	CL 20	✓	✓	✓	EN 14528:2007
4338-403-1046	CL 20	✓	✓	✓	EN 14528:2007
4357-003-0251	CL 25	✓	✓	✓	EN 14528:2007
4357-003-0290	CL 25	✓	✓	✓	EN 14528:2007
4357-003-0291	CL 25	✓	✓	✓	EN 14528:2007
4357-003-1131	CL 25	✓	✓	✓	EN 14528:2007
4357-095-1131	CL 25	✓	✓	✓	EN 14528:2007
4357-403-0290	CL 25	✓	✓	✓	EN 14528:2007
4357-403-0291	CL 25	✓	✓	✓	EN 14528:2007
4357-403-1131	CL 25	✓	✓	✓	EN 14528:2007
4394-003-0288	CL 25	✓	✓	✓	EN 14528:2007
4394-003-0289	CL 25	✓	✓	✓	EN 14528:2007
4394-003-0290	CL 25	✓	✓	✓	EN 14528:2007

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4394-003-0945	CL 25	✓	✓	✓	EN 14528:2007
4394-003-1455	CL 25	✓	✓	✓	EN 14528:2007
4394-003-1457	CL 25	✓	✓	✓	EN 14528:2007
4394-003-1458	CL 25	✓	✓	✓	EN 14528:2007
4394-003-1655	CL 25	✓	✓	✓	EN 14528:2007
4394-003-1658	CL 25	✓	✓	✓	EN 14528:2007
4394-003-1760	CL 25	✓	✓	✓	EN 14528:2007
4394-003-7080	CL 25	✓	✓	✓	EN 14528:2007
4394-403-0288	CL 25	✓	✓	✓	EN 14528:2007
4394-403-0290	CL 25	✓	✓	✓	EN 14528:2007
4394-403-1455	CL 25	✓	✓	✓	EN 14528:2007
4394-403-1458	CL 25	✓	✓	✓	EN 14528:2007
4394-403-1655	CL 25	✓	✓	✓	EN 14528:2007
4394-403-1658	CL 25	✓	✓	✓	EN 14528:2007
4394-403-7080	CL 25	✓	✓	✓	EN 14528:2007
4398-003-0288	CL 25	✓	NPD	✓	EN 14528:2007
4398-003-0289	CL 25	✓	NPD	✓	EN 14528:2007
4398-003-0290	CL 25	✓	NPD	✓	EN 14528:2007
4398-403-0288	CL 25	✓	NPD	✓	EN 14528:2007
4398-403-0290	CL 25	✓	NPD	✓	EN 14528:2007
4466-003-0288	CL 25	✓	✓	✓	EN 14528:2007
4466-003-1046	CL 25	✓	✓	✓	EN 14528:2007
4466-401-0288	CL 25	✓	✓	✓	EN 14528:2007
4466-401-1046	CL 25	✓	✓	✓	EN 14528:2007
4466-403-0288	CL 25	✓	✓	✓	EN 14528:2007
4466-403-1046	CL 25	✓	✓	✓	EN 14528:2007
4466-420-0288	CL 25	✓	✓	✓	EN 14528:2007
4466-420-1046	CL 25	✓	✓	✓	EN 14528:2007
4466-470-0288	CL 25	✓	✓	✓	EN 14528:2007
4466-470-1046	CL 25	✓	✓	✓	EN 14528:2007
4466-483-0288	CL 25	✓	✓	✓	EN 14528:2007
4466-483-1046	CL 25	✓	✓	✓	EN 14528:2007
4466-603-0288	CL 25	✓	✓	✓	EN 14528:2007
4466-703-0288	CL 25	✓	✓	✓	EN 14528:2007
4467-003-0288	CL 25	✓	NPD	✓	EN 14528:2007
4498-003-1108	CL 25	✓	✓	✓	EN 14528:2007
4499-003-1108	CL 25	✓	✓	✓	EN 14528:2007
4506-003-1108	CL 25	✓	✓	✓	EN 14528:2007
4516-403-1599	CL 00	✓	✓	✓	EN 14528:2007
4516-470-1599	CL 00	✓	✓	✓	EN 14528:2007
5040-003-0288	CL 25	✓	✓	✓	EN 14528:2007
5125-009-1255	CL 25	✓	NPD	✓	EN 14528:2007
5143-003-0288	CL 25	✓	NPD	✓	EN 14528:2007
5143-003-0290	CL 25	✓	NPD	✓	EN 14528:2007
5143-003-0328	CL 25	✓	NPD	✓	EN 14528:2007
5143-403-0288	CL 25	✓	NPD	✓	EN 14528:2007
5143-403-0290	CL 25	✓	NPD	✓	EN 14528:2007
5143-603-0288	CL 25	✓	NPD	✓	EN 14528:2007
5143-603-0290	CL 25	✓	NPD	✓	EN 14528:2007
5143-703-0288	CL 25	✓	NPD	✓	EN 14528:2007

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5143-703-0290	CL 25	✓	NPD	✓	EN 14528:2007
5164-003-0288	CL 20	✓	NPD	✓	EN 14528:2007
5164-003-0290	CL 20	✓	NPD	✓	EN 14528:2007
5165-003-0288	CL 20	✓	✓	✓	EN 14528:2007
5165-003-0290	CL 20	✓	✓	✓	EN 14528:2007
5165-003-1123	CL 20	✓	✓	✓	EN 14528:2007
5165-403-0290	CL 20	✓	✓	✓	EN 14528:2007
5165-403-1038	CL 20	✓	✓	✓	EN 14528:2007
5165-403-1123	CL 20	✓	✓	✓	EN 14528:2007
5174-003-0288	CL 20	✓	✓	✓	EN 14528:2007
5174-003-1046	CL 20	✓	✓	✓	EN 14528:2007
5174-003-1677	CL 20	✓	✓	✓	EN 14528:2007
5174-003-7095	CL 20	✓	✓	✓	EN 14528:2007
5174-403-0288	CL 20	✓	✓	✓	EN 14528:2007
5174-403-1046	CL 20	✓	✓	✓	EN 14528:2007
5174-603-0288	CL 20	✓	✓	✓	EN 14528:2007
5174-703-0288	CL 20	✓	✓	✓	EN 14528:2007
5185-009-0525	CL 25	✓	NPD	✓	EN 14528:2007
5225-003-0288	CL 20	✓	✓	✓	EN 14528:2007
5282-003-0290	CL 25	✓	✓	✓	EN 14528:2007
5282-003-1109	CL 25	✓	✓	✓	EN 14528:2007
5282-003-1123	CL 25	✓	✓	✓	EN 14528:2007
5282-403-1123	CL 25	✓	✓	✓	EN 14528:2007
5305-003-0064	CL 25	✓	NPD	✓	EN 14528:2007
5305-003-0068	CL 25	✓	NPD	✓	EN 14528:2007
5305-095-0064	CL 25	✓	NPD	✓	EN 14528:2007
5305-403-0064	CL 25	✓	NPD	✓	EN 14528:2007
5305-495-0064	CL 25	✓	NPD	✓	EN 14528:2007
5305-603-0064	CL 25	✓	NPD	✓	EN 14528:2007
5305-603-0068	CL 25	✓	NPD	✓	EN 14528:2007
5305-703-0064	CL 25	✓	NPD	✓	EN 14528:2007
5324-003-0288	CL 20	✓	✓	✓	EN 14528:2007
5324-003-0290	CL 20	✓	✓	✓	EN 14528:2007
5324-003-1773	CL 20	✓	✓	✓	EN 14528:2007
5324-003-7070	CL 20	✓	✓	✓	EN 14528:2007
5324-003-7157	CL 20	✓	✓	✓	EN 14528:2007
5324-095-0290	CL 20	✓	✓	✓	EN 14528:2007
5324-403-0288	CL 20	✓	✓	✓	EN 14528:2007
5324-403-0290	CL 20	✓	✓	✓	EN 14528:2007
5324-403-7070	CL 20	✓	✓	✓	EN 14528:2007
5324-603-0288	CL 20	✓	✓	✓	EN 14528:2007
5324-603-0290	CL 20	✓	✓	✓	EN 14528:2007
5325-003-0288	CL 25	✓	NPD	✓	EN 14528:2007
5325-003-0290	CL 25	✓	NPD	✓	EN 14528:2007
5325-003-1669	CL 25	✓	NPD	✓	EN 14528:2007
5325-003-7157	CL 25	✓	NPD	✓	EN 14528:2007
5325-403-0288	CL 25	✓	NPD	✓	EN 14528:2007
5325-403-0290	CL 25	✓	NPD	✓	EN 14528:2007
5325-603-0288	CL 25	✓	NPD	✓	EN 14528:2007
5325-603-0290	CL 25	✓	NPD	✓	EN 14528:2007

PREPARED BY

ŞEYMA SOYER

APPROVED BY

DAMLA TRAKYA



**CE & UKCA Bidet Declaration of Performance**

5325-703-0288	CL 25	✓	NPD	✓	EN 14528:2007
5325-703-0290	CL 25	✓	NPD	✓	EN 14528:2007
5355-003-0956	CL 15	✓	✓	✓	EN 14528:2007
5355-403-0956	CL 15	✓	✓	✓	EN 14528:2007
5386-003-0288	CL 25	✓	✓	✓	EN 14528:2007
5386-003-0290	CL 25	✓	✓	✓	EN 14528:2007
5387-003-0288	CL 25	✓	NPD	✓	EN 14528:2007
5420-003-0288	CL 25	✓	✓	✓	EN 14528:2007
5420-003-0290	CL 25	✓	✓	✓	EN 14528:2007
5420-095-0288	CL 25	✓	✓	✓	EN 14528:2007
5420-095-0290	CL 25	✓	✓	✓	EN 14528:2007
5420-403-0288	CL 25	✓	✓	✓	EN 14528:2007
5420-403-0290	CL 25	✓	✓	✓	EN 14528:2007
5420-495-0288	CL 25	✓	✓	✓	EN 14528:2007
5420-495-0290	CL 25	✓	✓	✓	EN 14528:2007
5420-603-0288	CL 25	✓	✓	✓	EN 14528:2007
5420-603-0290	CL 25	✓	✓	✓	EN 14528:2007
5420-703-0288	CL 25	✓	✓	✓	EN 14528:2007
5420-703-0290	CL 25	✓	✓	✓	EN 14528:2007
5433-009-1397	CL 25	✓	✓	✓	EN 14528:2007
5451-009-0525	CL 25	✓	NPD	✓	EN 14528:2007
5451-009-0760	CL 25	✓	NPD	✓	EN 14528:2007
5452-009-0323	CL 25	✓	✓	✓	EN 14528:2007
5457-009-0323	CL 25	✓	NPD	✓	EN 14528:2007
5508-003-0288	CL 25	✓	✓	✓	EN 14528:2007
5508-003-0290	CL 25	✓	✓	✓	EN 14528:2007
5508-003-1046	CL 25	✓	✓	✓	EN 14528:2007
5508-003-1047	CL 25	✓	✓	✓	EN 14528:2007
5508-003-1139	CL 25	✓	✓	✓	EN 14528:2007
5508-003-1701	CL 25	✓	✓	✓	EN 14528:2007
5508-003-1730	CL 25	✓	✓	✓	EN 14528:2007
5508-003-1789	CL 25	✓	✓	✓	EN 14528:2007
5508-095-1046	CL 25	✓	✓	✓	EN 14528:2007
5508-095-1047	CL 25	✓	✓	✓	EN 14528:2007
5508-403-1046	CL 25	✓	✓	✓	EN 14528:2007
5508-403-1047	CL 25	✓	✓	✓	EN 14528:2007
5508-495-1046	CL 25	✓	✓	✓	EN 14528:2007
5508-495-1047	CL 25	✓	✓	✓	EN 14528:2007
5508-603-1046	CL 25	✓	✓	✓	EN 14528:2007
5508-603-1047	CL 25	✓	✓	✓	EN 14528:2007
5508-703-1046	CL 25	✓	✓	✓	EN 14528:2007
5508-703-1047	CL 25	✓	✓	✓	EN 14528:2007
5509-003-0288	CL 25	✓	NPD	✓	EN 14528:2007
5509-003-0290	CL 25	✓	NPD	✓	EN 14528:2007
5509-003-1788	CL 25	✓	NPD	✓	EN 14528:2007
5509-095-0288	CL 25	✓	NPD	✓	EN 14528:2007
5509-095-0290	CL 25	✓	NPD	✓	EN 14528:2007
5509-403-0288	CL 25	✓	NPD	✓	EN 14528:2007
5509-403-0290	CL 25	✓	NPD	✓	EN 14528:2007
5509-495-0288	CL 25	✓	NPD	✓	EN 14528:2007

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5509-495-0290	CL 25	✓	NPD	✓	EN 14528:2007
5509-603-0288	CL 25	✓	NPD	✓	EN 14528:2007
5509-603-0290	CL 25	✓	NPD	✓	EN 14528:2007
5509-703-0288	CL 25	✓	NPD	✓	EN 14528:2007
5509-703-0290	CL 25	✓	NPD	✓	EN 14528:2007
5519-003-0288	CL 25	✓	NPD	✓	EN 14528:2007
5556-403-1184	CL 00	✓	✓	✓	EN 14528:2007
5556-403-7089	CL 00	✓	✓	✓	EN 14528:2007
5603-009-1258	CL 25	✓	✓	✓	EN 14528:2007
5659-001-0288	CL 25	✓	✓	✓	EN 14528:2007
5659-003-0288	CL 25	✓	✓	✓	EN 14528:2007
5659-020-0288	CL 25	✓	✓	✓	EN 14528:2007
5659-070-0288	CL 25	✓	✓	✓	EN 14528:2007
5659-083-0288	CL 25	✓	✓	✓	EN 14528:2007
5659-403-0288	CL 25	✓	✓	✓	EN 14528:2007
5675-001-0288	CL 25	✓	✓	✓	EN 14528:2007
5675-001-1046	CL 25	✓	✓	✓	EN 14528:2007
5675-003-0288	CL 25	✓	✓	✓	EN 14528:2007
5675-003-1046	CL 25	✓	✓	✓	EN 14528:2007
5675-003-1677	CL 25	✓	✓	✓	EN 14528:2007
5675-020-1046	CL 25	✓	✓	✓	EN 14528:2007
5675-070-1046	CL 25	✓	✓	✓	EN 14528:2007
5675-083-1046	CL 25	✓	✓	✓	EN 14528:2007
5675-403-0288	CL 25	✓	✓	✓	EN 14528:2007
5675-403-1046	CL 25	✓	✓	✓	EN 14528:2007
5796-003-0288	CL 25	✓	NPD	✓	EN 14528:2007
5796-003-0289	CL 25	✓	NPD	✓	EN 14528:2007
5796-003-0290	CL 25	✓	NPD	✓	EN 14528:2007
5796-403-0288	CL 25	✓	NPD	✓	EN 14528:2007
5796-403-0290	CL 25	✓	NPD	✓	EN 14528:2007
5797-003-0288	CL 25	✓	✓	✓	EN 14528:2007
5797-003-0290	CL 25	✓	✓	✓	EN 14528:2007
5797-003-1722	CL 25	✓	✓	✓	EN 14528:2007
5803-003-0288	CL 25	✓	✓	✓	EN 14528:2007
5803-003-1046	CL 25	✓	✓	✓	EN 14528:2007
5875-003-0290	CL 25	✓	✓	✓	EN 14528:2007
5875-003-1131	CL 25	✓	✓	✓	EN 14528:2007
5875-403-1131	CL 25	✓	✓	✓	EN 14528:2007
5886-401-0288	CL 25	✓	✓	✓	EN 14528:2007
5886-403-0288	CL 25	✓	✓	✓	EN 14528:2007
5886-420-0288	CL 25	✓	✓	✓	EN 14528:2007
5886-483-0288	CL 25	✓	✓	✓	EN 14528:2007
5927-009-0525	CL 25	✓	✓	✓	EN 14528:2007
5929-009-1633	CL 25	✓	✓	✓	EN 14528:2007
5983-009-0525	CL 25	✓	NPD	✓	EN 14528:2007
5986-001-0288	CL 25	✓	✓	✓	EN 14528:2007
5986-001-1788	CL 25	✓	✓	✓	EN 14528:2007
5986-001-7157	CL 25	✓	✓	✓	EN 14528:2007
5986-003-0288	CL 25	✓	✓	✓	EN 14528:2007
5986-003-1788	CL 25	✓	✓	✓	EN 14528:2007

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5986-003-7157	CL 25	✓	✓	✓	EN 14528:2007
5986-020-0288	CL 25	✓	✓	✓	EN 14528:2007
5986-070-0288	CL 25	✓	✓	✓	EN 14528:2007
5986-083-0288	CL 25	✓	✓	✓	EN 14528:2007
5986-403-0288	CL 25	✓	✓	✓	EN 14528:2007
6231-003-0288	CL 25	✓	✓	✓	EN 14528:2007
6231-003-0290	CL 25	✓	✓	✓	EN 14528:2007
6231-003-0291	CL 25	✓	✓	✓	EN 14528:2007
6231-003-1038	CL 25	✓	✓	✓	EN 14528:2007
6231-003-1139	CL 25	✓	✓	✓	EN 14528:2007
6231-003-1697	CL 25	✓	✓	✓	EN 14528:2007
6231-003-1804	CL 25	✓	✓	✓	EN 14528:2007
6231-003-7132	CL 25	✓	✓	✓	EN 14528:2007
6231-003-7157	CL 25	✓	✓	✓	EN 14528:2007
6231-009-0537	CL 25	✓	✓	✓	EN 14528:2007
6231-009-1161	CL 25	✓	✓	✓	EN 14528:2007
6231-095-0290	CL 25	✓	✓	✓	EN 14528:2007
6231-095-0291	CL 25	✓	✓	✓	EN 14528:2007
6231-403-0290	CL 25	✓	✓	✓	EN 14528:2007
6231-495-0290	CL 25	✓	✓	✓	EN 14528:2007
6231-603-0288	CL 25	✓	✓	✓	EN 14528:2007
6231-603-0290	CL 25	✓	✓	✓	EN 14528:2007
6231-703-0288	CL 25	✓	✓	✓	EN 14528:2007
6231-703-0290	CL 25	✓	✓	✓	EN 14528:2007
6294-003-7118	CL 25	✓	NPD	✓	EN 14528:2007
6294-003-7790	CL 25	✓	NPD	✓	EN 14528:2007
6506-003-1019	CL 20	✓	✓	✓	EN 14528:2007
6523-003-1396	CL 20	✓	✓	✓	EN 14528:2007
6578-003-0066	CL 20	✓	NPD	✓	EN 14528:2007
6578-003-0068	CL 20	✓	NPD	✓	EN 14528:2007
6578-003-7157	CL 20	✓	NPD	✓	EN 14528:2007
6578-095-0068	CL 20	✓	NPD	✓	EN 14528:2007
6594-003-0290	CL 20	✓	✓	✓	EN 14528:2007
6597-003-0068	CL 20	✓	NPD	✓	EN 14528:2007
6655-003-0288	CL 25	✓	✓	✓	EN 14528:2007
7039-003-0288	CL 25	✓	NPD	✓	EN 14528:2007
7039-003-0290	CL 25	✓	NPD	✓	EN 14528:2007
7039-403-0288	CL 25	✓	NPD	✓	EN 14528:2007
7039-403-0290	CL 25	✓	NPD	✓	EN 14528:2007
7042-003-0288	CL 25	✓	✓	✓	EN 14528:2007
7042-003-0289	CL 25	✓	✓	✓	EN 14528:2007
7042-403-0288	CL 25	✓	✓	✓	EN 14528:2007
7083-003-0288	CL 25	✓	✓	✓	EN 14528:2007
7084-003-0288	CL 25	✓	✓	✓	EN 14528:2007
7084-003-0290	CL 25	✓	✓	✓	EN 14528:2007
7246-403-0288	CL 25	✓	✓	✓	EN 14528:2007
7246-476-0288	CL 25	✓	✓	✓	EN 14528:2007
7452-009-1633	CL 25	✓	✓	✓	EN 14528:2007
7487-003-0288	CL 25	✓	✓	✓	EN 14528:2007
7492-003-0288	CL 25	✓	✓	✓	EN 14528:2007

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7492-003-0290	CL 25	✓	✓	✓	EN 14528:2007
7513-003-0288	CL 25	✓	✓	✓	EN 14528:2007
7518-003-0288	CL 25	✓	✓	✓	EN 14528:2007
7796-003-1613	CL 25	✓	NPD	✓	EN 14528:2007
7816-401-0288	CL 25	✓	NPD	✓	EN 14528:2007
7816-403-0288	CL 25	✓	NPD	✓	EN 14528:2007
7816-420-0288	CL 25	✓	NPD	✓	EN 14528:2007
7816-450-0288	CL 25	✓	NPD	✓	EN 14528:2007
7816-483-0288	CL 25	✓	NPD	✓	EN 14528:2007
7831-401-0288	CL 25	✓	✓	✓	EN 14528:2007
7831-403-0288	CL 25	✓	✓	✓	EN 14528:2007
7831-420-0288	CL 25	✓	✓	✓	EN 14528:2007
7831-450-0288	CL 25	✓	✓	✓	EN 14528:2007
7831-483-0288	CL 25	✓	✓	✓	EN 14528:2007