



10390 Rockingham Dr.  
 Sacramento, CA 95827  
 Ph. 916-857-1561  
 Fax 916-857-1569  
 E-mail: info@tctlab.com

## NAND ipl 1215 Toner Evaluation Toner Cartridge Report Life Test # 2 Black

**PRODUCT PERFORMANCE OVERVIEW**

**August 24, 2011**

Product Sample Description: OEM & Remanufactured HP CB540A Toner Cartridges  
 Manufacturers: NAND ipl BESTONE Toner  
 Evaluation Printer: Hewlett-Packard Color Laserjet CP1215  
 Media Type: 8 1/2"x11" Copy Paper 92 bright 20lb  
 The product performance is evaluated using a modified ISO 19798, ISO 24712, ISTA 1A, and ASTM F 2036-05 Protocols  
 Temperature & Humidity within ISO 19798 and ISO 24712 stated range

**Overall Grade**

<b>OEM</b>	<b>NAND ipl #2</b>
★★	★★

**Performance Overview Chart**

Evaluation Criteria	OEM	S.E.B. #3297
Page Yield	N/A	N/A
Print Quality	★★	★★
Density	★★	★★
Seal Pull Pressure	★★	★★
Cartridge Integrity	★★	★★



Performance Key	
★★★★	EXCELLENT - Exceeds OEM
★★★	VERY GOOD - Equal to OEM
★	GOOD - Acceptable
▲	FAIR - Below OEM Standards
⊘	FAILED

Sincerely,

Director



10390 Rockingham Dr.  
 Sacramento, CA 95827  
 Ph. 916-857-1561  
 Fax 916-857-1569  
 E-mail: info@tctlab.com

## NAND ipl 1215 Toner Evaluation Toner Cartridge Report Life Test # 2 Cyan

**PRODUCT PERFORMANCE OVERVIEW**

**August 24, 2011**

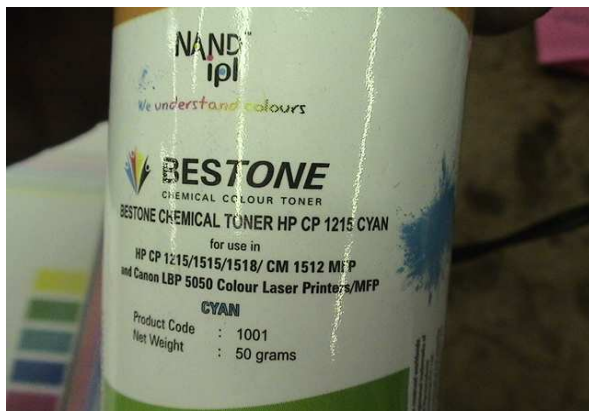
Product Sample Description: OEM & Remanufactured HP CB541A Toner Cartridges  
 Manufacturers: NAND ipl BESTONE Toner  
 Evaluation Printer: Hewlett-Packard Color Laserjet CP1215  
 Media Type: 8 1/2"x11" Copy Paper 92 bright 20lb  
 The product performance is evaluated using a modified ISO 19798, ISO 24712, ISTA 1A, and ASTM F 2036-05 Protocols  
 Temperature & Humidity within ISO 19798 and ISO 24712 stated range

**Overall Grade**

<b>OEM</b>	<b>NAND ipl #2</b>
★★	★★

**Performance Overview Chart**

Evaluation Criteria	OEM	S.E.B. #3297
Page Yield	N/A	N/A
Print Quality	★★	★★
Delta	★★	★★
Seal Pull Pressure	★★	★★
Cartridge Integrity	★★	★★



Performance Key	
★★★★	EXCELLENT - Exceeds OEM
★★★	VERY GOOD - Equal to OEM
★	GOOD - Acceptable
▲	FAIR - Below OEM Standards
⊘	FAILED

Sincerely,

Director



10390 Rockingham Dr.  
 Sacramento, CA 95827  
 Ph. 916-857-1561  
 Fax 916-857-1569  
 E-mail: info@tctlab.com

## NAND ipl 1215 Toner Evaluation Toner Cartridge Report Life Test # 2 Magenta

**PRODUCT PERFORMANCE OVERVIEW**

**August 24, 2011**

Product Sample Description: OEM & Remanufactured HP CB543A Toner Cartridges  
 Manufacturers: NAND ipl BESTONE Toner  
 Evaluation Printer: Hewlett-Packard Color Laserjet CP1215  
 Media Type: 8 1/2"x11" Copy Paper 92 bright 20lb  
 The product performance is evaluated using a modified ISO 19798, ISO 24712, ISTA 1A, and ASTM F 2036-05 Protocols  
 Temperature & Humidity within ISO 19798 and ISO 24712 stated range

**Overall Grade**

<b>OEM</b>	<b>NAND ipl #2</b>
★★★	★★★

**Performance Overview Chart**

Evaluation Criteria	OEM	S.E.B. #3297
Page Yield	N/A	N/A
Print Quality	★★★	★★★
Delta	★★★	★★★
Seal Pull Pressure	★★★	★★★
Cartridge Integrity	★★★	★★★



Performance Key	
★★★★	EXCELLENT - Exceeds OEM
★★★	VERY GOOD - Equal to OEM
★	GOOD - Acceptable
▲	FAIR - Below OEM Standards
⊘	FAILED

Sincerely,

Director



10390 Rockingham Dr.  
 Sacramento, CA 95827  
 Ph. 916-857-1561  
 Fax 916-857-1569  
 E-mail: info@tctlab.com

## NAND ipl 1215 Toner Evaluation Toner Cartridge Report Life Test # 2 Yellow

**PRODUCT PERFORMANCE OVERVIEW**

**August 24, 2011**

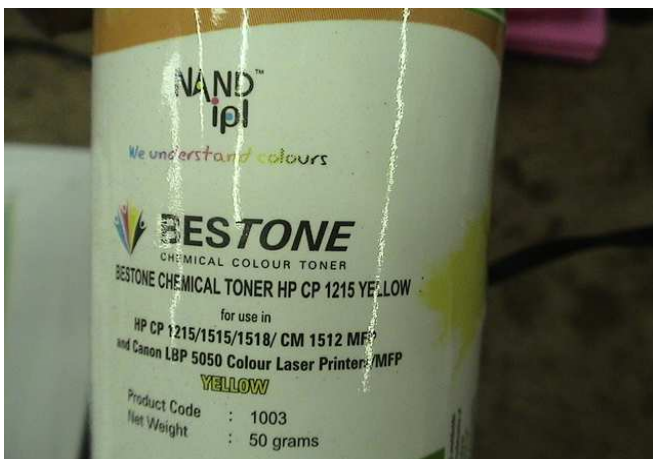
Product Sample Description: OEM & Remanufactured HP CB542A Toner Cartridges  
 Manufacturers: NAND ipl BESTONE Toner  
 Evaluation Printer: Hewlett-Packard Color Laserjet CP1215  
 Media Type: 8 1/2"x11" Copy Paper 92 bright 20lb  
 The product performance is evaluated using a modified ISO 19798, ISO 24712, ISTA 1A, and ASTM F 2036-05 Protocols  
 Temperature & Humidity within ISO 19798 and ISO 24712 stated range

**Overall Grade**

<b>OEM</b>	<b>NAND ipl #2</b>
★★★	★★★

**Performance Overview Chart**

Evaluation Criteria	OEM	S.E.B. #3297
Page Yield	N/A	N/A
Print Quality	★★★	★★★
Delta	★★★	★★★
Seal Pull Pressure	★★★	★★★
Cartridge Integrity	★★★	★★★



Performance Key	
★★★★	EXCELLENT - Exceeds OEM
★★★	VERY GOOD - Equal to OEM
★	GOOD - Acceptable
▲	FAIR - Below OEM Standards
⊘	FAILED

Sincerely,

Director