# **Customized Lens Product Markings**Table of Contents

Progressive Lenses	
synchrony Progressive Ultra HDC	1
synchrony Progressive Ultra HDV	2
synchrony Progressive Ultra HD (13, 15, 17, 19, 21)	3
synchrony Progressive Performance HDV	4
synchrony Progressive Performance HD (13, 15, 17, 19)	5
synchrony Progressive Easy Wear HD	6
synchrony Progressive Easy Adapt HD	7
synchrony Progressive Easy View HD	8
synchrony Progressive Easy M HD	9
synchrony Progressive Easy S HD	10
synchrony Progressive Starter HD	11
Progressive Curve Lenses	
synchrony Progressive Curves HDC	12
Office / Computer / Enhanced Single Vision Lenses	
synchrony Work & Go HD	13
synchrony Work & Office HD	14
synchrony Work & Read HD	15
synchrony Access HD Enhanced Single Vision	16
Single Vision Lenses	
synchrony Single Vision HDC	17
Single Vision Lenses Curve Lenses	
synchrony Single Vision Curves HDC	18

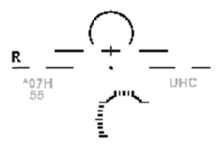
Carl Zeiss Vision Version 2/16

# synchrony Ultra HDC

### **Product Markings:**

### **Front Surface: Ink Markings**

The exact Near measurement point relative to the Major Reference Point has variation by Fitting Height, Rx and Add Power, however the ink marking indicates the general location 11.0 mm Below and 3.0mm Inset from the Prism Reference Point.



Semi-Visible N	/larkings	Code Description
C- ^07H 55	<b>Aarkings</b> →  UHC	Code Description  Nasal side: Nasal logo and design code UHC = synchrony Ultra HDC  Temporal side: Temporal Logo, caret (^) symbol, a two digit addition power code and a one character material identifier and 2 digit corridor code Example: ^ = Symbol representing compensated powers 07 = 0.75 Add Power H = 1.50 material
		55 = Corridor code
		Refer to the material table below for other material codes.

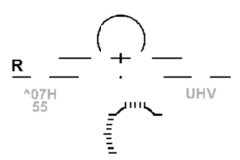
Material	Туре	"Code"
1.5 Hard Resin	Clear, Photochromic and Polarized	Н
1.527 Trivex	Clear, Photochromic and Polarized	Т
1.586 Polycarbonate	Clear, Photochromic and Polarized	Р
1.60 MR8	Clear and Photochromic	F
1.67 MR7	Clear and Photochromic	M
1.74 MR174	Clear	J

# synchrony Ultra HDV

### **Product Markings:**

#### **Front Surface: Ink Markings**

The exact Near measurement point relative to the Major Reference Point has variation by Fitting Height, Rx and Add Power, however the ink marking indicates the general location 11.0mm Below and 3.0mm Inset from the Prism Reference Point.



Semi-Visible Markings	Code Description
C- ^07H UHV 55	Nasal side: Nasal logo and design code UHV = synchrony Ultra HDV  Temporal side: Temporal Logo, caret (^) symbol, a two digit addition power code and a one character material identifier and 2 digit corridor code Example: ^ = Symbol representing compensated powers 07 = 0.75 Add Power H = 1.50 material 55 = Corridor code Refer to the material table below for other

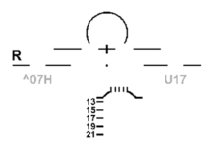
Material	Material Type	
1.5 Hard Resin	Clear, Photochromic and Polarized	Н
1.527 Trivex	Clear, Photochromic and Polarized	Т
1.586 Polycarbonate	Clear, Photochromic and Polarized	Р
1.60 MR8	Clear and Photochromic	F
1.67 MR7	Clear and Photochromic	M
1.74 MR174	Clear	J

# synchrony Ultra HD (13/15/17/19/21)

### **Product Markings:**

### **Front Surface: Ink Markings**

The exact Near measurement point relative to the Major Reference Point has variation by Fitting Height, Rx and Add Power, however the ink marking indicates the general location 9.0mm Below and 3.0mm Inset from the Prism Reference Point.



Semi-Visi	ble Markings	Code Description
		Nasal side: Nasal logo and design code U = synchrony Ultra HD 17 = Ultra HD 17 design Refer to the table below for other design codes. Temporal side:
O- ^07H	<b>⊕</b> U17	Temporal Logo, caret (^) symbol, a two digit addition power code and a one character material identifier and 2 digit corridor code Example:  ^ = Symbol representing compensated powers  07 = 0.75 Add Power  H = 1.50 material
		Refer to the table below for other material codes.

### Material / Design code legend:

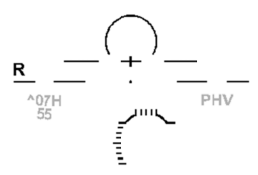
Material	Туре	"Code"	Design	"Code"
1.5 Hard Resin	Clear, Photochromic and Polarized	Н	Ultra HD 13	13
1.527 Trivex	Clear, Photochromic and Polarized	T	Ultra HD 15	15
1.586 Polycarbonate	Clear, Photochromic and Polarized	Р	Ultra HD 17	17
1.60 MR8	Clear and Photochromic	F	Ultra HD 19	19
1.67 MR7	Clear and Photochromic	М	Ultra HD 21	21
1.74 MR174	Clear	J		

# synchrony Performance HDV

### **Product Markings:**

### **Front Surface: Ink Markings**

The exact Near measurement point relative to the Major Reference Point has variation by Fitting Height, Rx and Add Power, however the ink marking indicates the general location 11.0 mm Below and 3.0mm Inset from the Prism Reference Point.



Semi-Visible Markings		Code Description
Semi-Visible Markings  C-  ^07H  55	-⊖ PHV	Code Description  Nasal side: Nasal logo and design code PHV = synchrony Performance HDV  Temporal side: Temporal Logo, caret (^) symbol, a two digit addition power code and a one character material identifier and 2 digit corridor code Example: ^ = Symbol representing compensated powers
		07 = 0.75 Add Power H = 1.50 material 55 = Corridor code
		Refer to the material table below for other material codes.

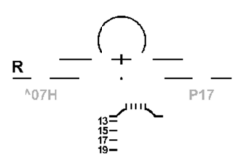
Material	Туре	"Code"
1.5 Hard Resin	Clear, Photochromic and Polarized	Н
1.527 Trivex	Clear, Photochromic and Polarized	T
1.586 Polycarbonate	Clear, Photochromic and Polarized	Р
1.60 MR8	Clear and Photochromic	F
1.67 MR7	Clear and Photochromic	М
1.74 MR174	Clear	J

# synchrony Performance HD (13/15/17/19)

### **Product Markings:**

#### **Front Surface: Ink Markings**

The exact Near measurement point relative to the Major Reference Point has variation by Fitting Height, Rx and Add Power, however the ink marking indicates the general location 9.0 mm Below and 3.0mm Inset from the Prism Reference Point.



Semi-Visible Markings	Code Description
Semi-Visible Markings  C-  ^07H  P1	Nasal side: Nasal logo and design code P = synchrony Performance HD 17 = Performance HD 17 design Refer to the table below for other design codes.  Temporal side: Temporal Logo, caret (^) symbol, a two digit
	Example:  ^ = Symbol representing compensated powers  07 = 0.75 Add Power  H = 1.50 material  Refer to the table below for other material codes.

### Material / Design code legend:

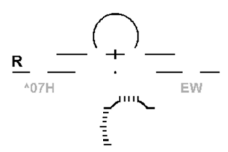
Material	Туре	"Code"	Design	"Code"
1.5 Hard Resin	Clear, Photochromic and Polarized	Η	Performance HD 13	13
1.527 Trivex	Clear, Photochromic and Polarized	Т	Performance HD 15	15
1.586 Polycarbonate	Clear, Photochromic and Polarized	Р	Performance HD 17	17
1.60 MR8	Clear and Photochromic	F	Performance HD 19	19
1.67 MR7	Clear and Photochromic	М		
1.74 MR174	Clear	J		

# synchrony Easy Wear HD

### **Product Markings:**

### **Front Surface: Ink Markings**

The exact Near measurement point relative to the Major Reference Point has variation by Rx and Add Power, however the ink marking indicates the general location 11.0 mm Below and 3.0mm Inset from the Prism Reference Point.



Semi-Visibl	e Markings	Code Description
Semi-Visible  G-  ^07H	e Markings	Code Description  Nasal side: Nasal logo and design code EW = synchrony Easy Wear HD  Temporal side: Temporal Logo, caret (^) symbol, a two digit addition power code and a one character material identifier. Example: ^ = Symbol representing compensated powers 07 = 0.75 Add Power H = 1.50 material
		Refer to the table below for other material codes.

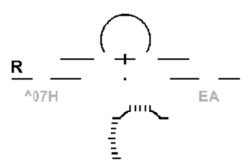
Material	Туре	"Code"
1.5 Hard Resin	Clear, Photochromic and Polarized	Н
1.527 Trivex	Clear, Photochromic and Polarized	Т
1.586 Polycarbonate	Clear, Photochromic and Polarized	Р
1.60 MR8	Clear and Photochromic	F
1.67 MR7	Clear and Photochromic	M
1.74 MR174	Clear	J

# synchrony Easy Adapt HD

### **Product Markings:**

### **Front Surface: Ink Markings**

The exact Near measurement point relative to the Major Reference Point has variation by Rx and Add Power, however the ink marking indicates the general location 11.0 mm Below and 3.0mm Inset from the Prism Reference Point.



Semi-Visible Markings		Code Description
Semi-Visible Markings	→ EA	Code Description  Nasal side: Nasal logo and design code EA = synchrony Easy Adapt HD  Temporal side: Temporal Logo, caret (^) symbol, a two digit addition power code and a one character material identifier. Example: ^ = Symbol representing compensated powers 07 = 0.75 Add Power
		H = 1.50 material
		Refer to the table below for other material codes.

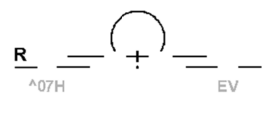
Material	Туре	"Code"
1.5 Hard Resin	Clear, Photochromic and Polarized	Н
1.527 Trivex	Clear, Photochromic and Polarized	T
1.586 Polycarbonate	Clear, Photochromic and Polarized	Р
1.60 MR8	Clear and Photochromic	F
1.67 MR7	Clear and Photochromic	М
1.74 MR174	Clear	J

# synchrony Easy View HD

### **Product Markings:**

### **Front Surface: Ink Markings**

The exact Near measurement point relative to the Major Reference Point has variation by Rx and Add Power, however the ink marking indicates the general location 15.0mm Below and 2.5mm Inset from the Prism Reference Point.





Semi-Visible Markings	Code Description	
Semi-Visible Markings  C- ^07H	Nasal side: Nasal logo and design code EV = synchrony Easy View HD  Temporal side: Temporal Logo, caret (^) symbol, a two digit addition power code and a one character material identifier. Example: ^ = Symbol representing compensated powers 07 = 0.75 Add Power H = 1.50 material	
	Refer to the table below for other material codes.	

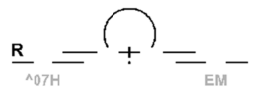
Material Type		"Code"
1.5 Hard Resin	Clear, Photochromic and Polarized	Н
1.527 Trivex	Clear, Photochromic and Polarized	Т
1.586 Polycarbonate	Clear, Photochromic and Polarized	Р
1.60 MR8	Clear and Photochromic	F
1.67 MR7	Clear and Photochromic	M
1.74 MR174	Clear	J

# synchrony Easy M HD

### **Product Markings:**

### **Front Surface: Ink Markings**

The exact Near measurement point relative to the Major Reference Point has variation by Rx and Add Power, however the ink marking indicates the general location 15.0mm Below and 2.5mm Inset from the Prism Reference Point.





Semi-Visible Markings		Code Description
Semi-Visible Markings  C- ^07H	addition power material identification.	design code y Easy M HD  , caret (^) symbol, a two digit code and a one character fier. resenting compensated powers
	H = 1.50 mater	rial
	Refer to the tal codes.	ole below for other material

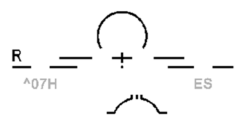
Material	Туре	"Code"
1.5 Hard Resin	Clear, Photochromic and Polarized	Н
1.527 Trivex	Clear, Photochromic and Polarized	T
1.586 Polycarbonate	Clear, Photochromic and Polarized	Р
1.60 MR8	Clear and Photochromic	F
1.67 MR7	Clear and Photochromic	М
1.74 MR174	Clear	J

# synchrony Easy S HD

### **Product Markings:**

### **Front Surface: Ink Markings**

The exact Near measurement point relative to the Major Reference Point has variation by Rx and Add Power, however the ink marking indicates the general location 9.5mm Below and 3.0mm Inset from the Prism Reference Point.



Semi-Visible Markings	Code Description
C- ← ← A-07H ES	Nasal side: Nasal logo and design code ES = synchrony Easy S HD  Temporal side: Temporal Logo, caret (^) symbol, a two digit addition power code and a one character material identifier. Example: ^ = Symbol representing compensated powers 07 = 0.75 Add Power H = 1.50 material Refer to the table below for other material
	codes.

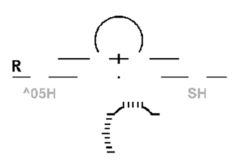
Material	Туре	"Code"
1.5 Hard Resin	Clear, Photochromic and Polarized	Н
1.527 Trivex	Clear, Photochromic and Polarized	Т
1.586 Polycarbonate	Clear, Photochromic and Polarized	Р
1.60 MR8	Clear and Photochromic	F
1.67 MR7	Clear and Photochromic	М
1.74 MR174	Clear	J

# synchrony Starter HD

### **Product Markings:**

### **Front Surface: Ink Markings**

The exact Near measurement point relative to the Major Reference Point has variation by Fitting Height, Rx and Add Power, however the ink marking indicates the general location 11.0 mm Below and 3.0mm Inset from the Prism Reference Point.



Semi-Visible Marking	S Code Description
	Nasal side: Nasal logo and design code SH = synchrony Starter HD  Temporal side:
С- ^05H	Temporal Logo, caret (^) symbol, a two digit addition power code and a one character material identifier.  Example:  ^ = Symbol representing compensated powers  05 = 0.50 Add Power  H = 1.50 material
	Refer to the table below for other material codes.

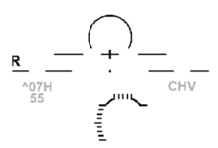
Material	ial Туре	
1.5 Hard Resin	Clear, Photochromic and Polarized	Н
1.527 Trivex	Clear, Photochromic and Polarized	T
1.586 Polycarbonate	Clear, Photochromic and Polarized	Р
1.60 MR8	Clear and Photochromic	F
1.67 MR7	Clear and Photochromic	M
1.74 MR174	Clear	J

# synchrony Progressive Curves HDC

### **Product Markings:**

### **Front Surface: Ink Markings**

The exact Near measurement point relative to the Major Reference Point has variation by Fitting Height, Rx and Add Power, however the ink marking indicates the general location 11.0 mm Below and 3.0mm Inset from the Prism Reference Point.



Se	mi-Visible Markings	Code Description
30	THE VISION WATERINGS	Nasal side: Nasal logo and design code CHV = synchrony Progressive Curves HDC  Temporal side: Temporal Logo, caret (^) symbol, a two digit
С- ^07Н 55	CHV	addition power code and a one character material identifier and 2 digit corridor code Example:  ^ = Symbol representing compensated powers  07 = 0.75 Add Power  H = 1.50 material  55 = Corridor code
		Refer to the material table below for other material codes.

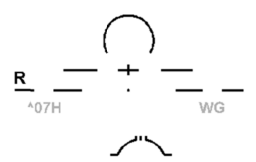
Material	Туре	"Code"
1.5 Hard Resin	Clear, Photochromic and Polarized	Н
1.527 Trivex	Clear, Photochromic and Polarized	T
1.586 Polycarbonate	Clear, Photochromic and Polarized	Р
1.60 MR8	Clear and Photochromic	F

# synchrony Work & Go HD

### **Product Markings:**

### **Front Surface: Ink Markings**

The exact Near measurement point relative to the Major Reference Point has variation by Rx and Add Power, however the ink marking indicates the general location 13.0mm Below and 2.5mm Inset from the Prism Reference Point.



Semi-Visible Markings	Code Description
Semi-Visible Markings  C- ^07H	Nasal side: Nasal logo and design code WG = synchrony Work & Go HD  Temporal side: Temporal Logo, caret (^) symbol, a two digit addition power code and a one character material identifier.  Example: ^ = Symbol representing compensated powers 07 = 0.75 Add Power H = 1.50 material
	Refer to the table below for other material codes.

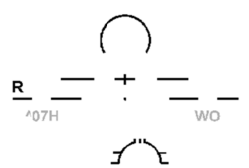
Material	Туре	"Code"
1.5 Hard Resin	Clear, Photochromic and Polarized	Н
1.527 Trivex	Clear, Photochromic and Polarized	T
1.586 Polycarbonate	Clear, Photochromic and Polarized	Р
1.60 MR8	Clear and Photochromic	F
1.67 MR7	Clear and Photochromic	М
1.74 MR174	Clear	J

# synchrony Work & Office HD

### **Product Markings:**

#### **Front Surface: Ink Markings**

The exact Near measurement point relative to the Major Reference Point has variation by Rx and Add Power, however the ink marking indicates the general location 11.0mm Below and 3.0mm Inset from the Prism Reference Point.



Semi-Visible Markings		Code Description
С- ^07Н	CM	Nasal side: Nasal logo and design code WO = synchrony Work & Office HD  Temporal side: Temporal Logo, caret (^) symbol, a two digit addition power code and a one character material identifier. Example: ^ = Symbol representing compensated powers 07 = 0.75 Add Power H = 1.50 material Refer to the table below for other material codes.

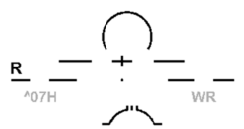
Material	Туре	"Code"
1.5 Hard Resin	Clear, Photochromic and Polarized	Н
1.527 Trivex	Clear, Photochromic and Polarized	Т
1.586 Polycarbonate	Clear, Photochromic and Polarized	Р
1.60 MR8	Clear and Photochromic	F
1.67 MR7	Clear and Photochromic	М
1.74 MR174	Clear	J

# synchrony Work & Read HD

### **Product Markings:**

### **Front Surface: Ink Markings**

The exact Near measurement point relative to the Major Reference Point has variation by, Rx and Add Power, however the ink marking indicates the general location 9.0mm Below and 2.0mm Inset from the Prism Reference Point.



Semi-Visible Markings	Code Description	
Semi-Visible Markings  C-  ^07H  WR	Code Description  Nasal side: Nasal logo and design code WR = synchrony Work & Read HD  Temporal side: Temporal Logo, caret (^) symbol, a two digit addition power code and a one character material identifier. Example: ^ = Symbol representing compensated powers 07 = 0.75 Add Power	
	H = 1.50 material	
	Refer to the table below for other material codes.	

Material	Туре	"Code"
1.5 Hard Resin	Clear, Photochromic and Polarized	Н
1.527 Trivex	Clear, Photochromic and Polarized	Т
1.586 Polycarbonate	Clear, Photochromic and Polarized	Р
1.60 MR8	Clear and Photochromic	F
1.67 MR7	Clear and Photochromic	М
1.74 MR174	Clear	J

# synchrony Access HD (075/125/175)

#### **Product Markings:**

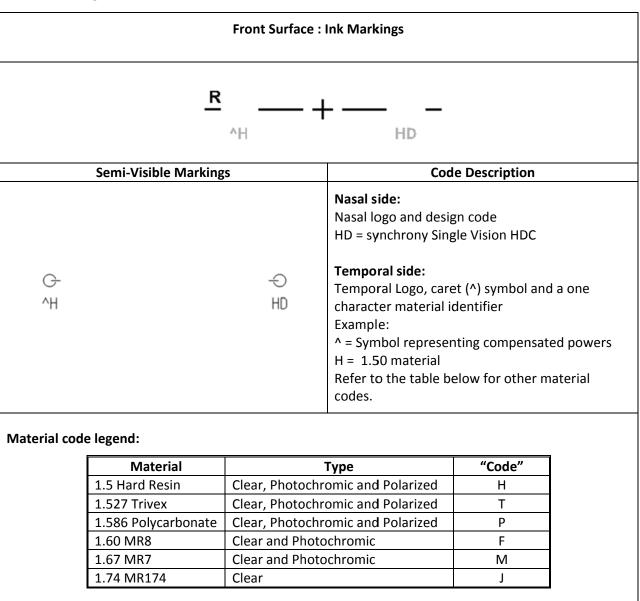
# **Front Surface: Ink Markings** The Near measurement point is located 9.0 mm Below and 0.0mm Inset from the Prism Reference Point. **Semi-Visible Markings Code Description** Nasal side: Nasal logo and design code AC = synchrony Access HD **Temporal side:** Temporal Logo, caret (^) symbol, a two digit dynamic range code and a one character ^07H material identifier and Example: ^ = Symbol representing compensated powers 07 = 0.75 dynamic range H = 1.50 material Refer to the table below for other material codes.

#### Material / Dynamic Range legend:

Material	Туре	"Code"	Dynamic Range	"Code"
1.5 Hard Resin	Clear, Photochromic and Polarized	Н	0.75D	07
1.527 Trivex	Clear, Photochromic and Polarized	Т	1.25D	12
1.586 Polycarbonate	Clear, Photochromic and Polarized	Р	1.75D	17
1.60 MR8	Clear and Photochromic	F		
1.67 MR7	Clear and Photochromic	М		
1.74 MR174	Clear	J		

# synchrony Single Vision HDC

#### **Product Markings:**



# synchrony Single Vision Curves HDC

#### **Product Markings:**

