

#### TOG USA, Inc. ("TOG USA") TERMS AND CONDITIONS

TERMS: All invoices in any calendar month shall be paid by the 10th of the next month. Accounts 30 days past due are assessed a 1.5% finance charge monthly. All past due accounts are subject to credit hold at the discretion of TOG USA.

**RETURNS AND REPLACEMENTS:** All products returns must have Authorization Number obtained through TOG USA. To get Authorization Number email **returns@togusainc.com** with a description and reason for return. Once approved please send back returns to: TOG USA INC.

3016 W. Georgia St. Louisiana, MO 63353

All returns must be in original packaging and could be subject to a 25% restocking fee at the discretion of TOG USA.

**CLAIMS:** Claims for shipment errors or lost shipments are to be reported within 1 week of receipt or due date of receipt.

SHIPPING: Fedex is the primary shipping choice for TOG USA. Rates are available upon request.

PAYMENTS:

 ACH & Wire Transfers: All ACH payments will be made on the 10th of each month. To setup ACH & Wire Transfer please contact your TOG USA sales rep.
 Checks: All check to be sent to: TOG USA INC.

PO Box 522 Louisiana, MO 63353

For more information on payments please contact your TOG USA sales rep or email customerservice@togusainc.com













## **PRODUCT LIST 2024**

## **SEMI FINISHED LENSES**

## **PLASTIC & HIGH IMPACT TRIVEX LENSES**

INDEX	COATING	DIA. (mm)	BASE
1.50	UC	75	1.00, 2.50, 4.00, 5.00, 6.00, 7.00, 8.00
	HC	70	9.00, 10.00
		65	11.00
1.50 Bluloc™	НС	75	1.00, 2.50, 4.00, 5.00, 6.00, 7.00
1.50 Bluloc	ПО	70	8.00, 9.00
		65	10.00, 11.00
			10.00, 11.00
1.50 Shade Polarview (Gray/Brown)	HC	75	1.00, 2.50, 3.00, 4.00, 5.00, 6.00, 7.00, 8.00
1 50 DC Transitiona <sup>TM</sup> Con 9 <sup>TM</sup> (Cray/Provin)	HC		
1.50 DS Transitions™ Gen 8™ (Gray/Brown) 1.50 DS Transitions™ Gen S™ (Gray/Brown)	HC	76	2.00, 3.50, 4.25, 5.25, 6.25, 7.25
1.50 DS Transitions Gen 3 (Gray/Brown)  1.50 DS Transitions™ XTRActive New Gen (Gray/Brown)	HC	72	0.50, 8.75, 10.50
1.50 DS Transitions ATRACtive New Gen (Gray/Brown)	110		
1.50 DS Transitions™ XTRActive Polarized (Gray)	HC	76	2.00, 3.50, 4.25, 5.25, 6.25, 7.25
( )		72	0.50, 8.75
			,
1.53 Trivex® Thick	HC	70	0.50, 1.00, 2.00, 3.00, 4.00, 5.00, 6.00, 8.00
1.53 Trivex® D28 (ADD. +1.00 to +3.00)	HC	72/28	4.00, 6.00, 8.00
1.53 Trivex®	UC		
1,50 11100	HC		
1.53 Trivex® Bluloc™	HC		
1.53 Trivex® Transitions™ Gen 8™ (Gray/Brown)	HC	75	2.50, 4.00, 5.00, 6.00, 7.00, 8.00
*Available in 75mm only		70	1.00
1.53 Trivex® Transitions™ Gen S™ (Gray/Brown)	HC		
*Available in 75mm only			
1.53 Trivex® Transitions™ XTRActive New Gen (Gray/Brown)	HC		
1.53 Trivex <sup>®</sup> Transitions™ XTRActive Polarized (Gray/Brown)	HC	78	2.00, 3.50, 4.25, 5.25, 6.25, 7.25, 8.75
		74	0.50, 1.00
1.59 Polycarbonate	HC		0.50, 1.50, 2.50, 3.50, 4.50, 5.50, 6.50,
,		75	7.50, 8.50
1.59 Polycarbonate Transitions™ Gen 8™ (Gray/Brown)	HC		
1.59 Polycarbonate Transitions™ Gen S™ (Gray/Brown)	HC	79	1.50, 3.25, 4.25, 4.75, 5.50, 7.00
1.59 Polycarbonate Transitions™ XTRActive New Gen	HC	79	7.50, 8.50
(Gray/Brown)		74	7.00, 0.00
1.59 Polycarbonate Transitions™ XTRActive Polarized	HC		



## **PRODUCT LIST 2024**

## **SEMI FINISHED LENSES**

HIGH INDEX LENSES					
INDEX	COATING	DIA. (mm)	BASE		
1.60	UC	75	1.00, 2.50, 4.00, 5.00, 6.00, 7.00, 8.00		
	HC	70	9.00		
1.60 Transitions™ Gen 8™ (Gray/Brown) 1.60 Transitions™ Gen S™ (Gray/Brown)	HC HC	65	10.00, 11.00		
1.00 Hansillons Gen 3 (Gray/Blown)	110				
1.60 Transitions™ XTRActive New Gen (Gray/Brown)	HC	80	1.75, 2.75, 3.75, 4.75, 6.00, 6.75		
		76	8.50		
1.67 (MR-10)	UC				
	HC	75	1.00, 2.50, 4.00, 5.00, 6.00, 7.00, 8.00		
1.67 Bluloc™	HC	70	9.00		
1.67 Transitions <sup>™</sup> Gen 8 <sup>™</sup> (Gray/Brown)	HC	65	10.00, 11.00		
1.67 Transitions™ Gen S™ (Gray/Brown)	HC				
1.67 base 0.50	UC		0.77.000		
	HC	81	6.75, 8.00		
1.67 Transitions™ XTRActive New Gen (Gray/Brown)	HC	80	1.75, 2.75, 3.75, 4.75, 6.00		
1.67 Transitions™ XTRActive Polarized (Gray/Brown)	HC	81	6.75, 8.50		
,		80	1.75, 2.75, 3.75, 4.75, 6.00		
1,74 LeafECO®	UC	75	3.50, 5.00		
1.14 ESUIESS	HC	70	0.50, 1.50, 2.25, 6.75, 8.50, 10.25		
1.74 LeafECO® Bluloc™	HC	65	11.50, 12.50, 13.50		
		60	14.50, 15.50, 16.50		
1.74 LeafECO® Transitions™ Gen 8™ (Gray/Brown)	HC	75	3.50, 5.00		
1.74 LeafECO® Transitions™ Gen S™ (Gray/Brown)	HC	70	0.50, 1.50, 2.25, 6.75, 8.50, 10.25		
The Local Cook of Manufacture Control (Gray, Drown)	110	65	11.50, 12.50, 13.50, 14.50, 15.50, 16.5		

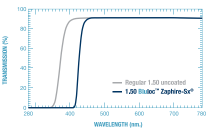
## **FINISHED LENSES**

PLASTIC & HIGH IMPACT TRIVEX LENSES					
INDEX	COATING	DIA. (mm)	SPH.	CYL.	
1.53 Trivex® FSV Super AR	ZSX	70	0.00 to -8.00	0.00 to -2.00	
		65	+0.25 to +6.00	0.00 to -2.00	
1.53 Trivex® Bluloc™ FSV Super AR	ZSX	70	0.00 to -6.00	0.00 to -2.00	
		65	+0.25 to +3.00	0.00 to -2.00	
1.59 Polycarbonate FSV Super AR	ZSX	70	0.00 to -6.00	0.00 to -2.00	
		65	+0.25 to +4.00	0.00 to -2.00	



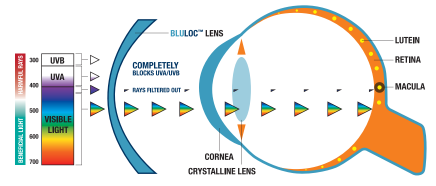




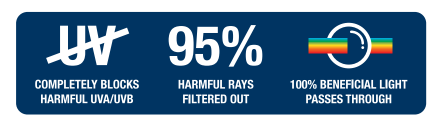


TRANSMITTANCE OF BLULOC™ LENS MEASURING 2mm IN CENTER THICKNESS

To better protect your eyes and vision into the future, make the smartest choice for your corrective lens material - Bluloc™.



### RAY ABSORPTION BY AN ADULT EYE WITH BLULOC™



## Why are UV & HEV lights damaging to the eyes?

Ever-increasing time spent on digital devices can lead to digital eyestrain, and its following detrimental effects:



#### Short-term

DIGITAL EYESTRAIN







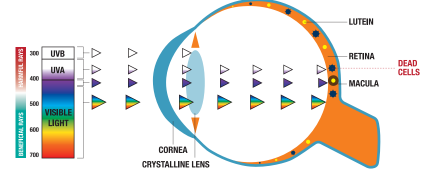
DRY EYES BLURRED VISION

HEADACHES

### Long-term



RETINAL DAMAGE



#### RAY ABSORPTION BY AN ADULT EYE WITHOUT BLULOC™

#### How does this happen?

- Digital screens expose the eyes to high-energy visible light (HEV) within the 400 to 500nm wavelength, as well as the sun and LED light.
- From 400 to 420nm HEV light is the most harmful, and reduces lutein within the eye, which is known as the eye vitamin.
- Repeated and prolonged exposure toharmful HEV light, can contribute to retinal damage.

## Live Visibly Better With Bluloc™

For Everyone & All Occasions

#### **Availability**

BASIC MATERIALS















**ADVANCED MATERIALS** 







**TOG USA, Inc.** 3016 W. Georgia St., Louisiana, MO 63353 **Phone number:** (+1) 866 851 0743 **Fax number:** (+1) 630 524 9095





TOG Trivex® is the strongest and lightest lens manufactured by TOG, made with the Trivex® material from PPG. Outperforming other lenses, this durable material satisfies wearers by offering clear optical quality, lightweight comfort, impressive strength and assuring protection.



1.53



43

Density

1.11 g/cm<sup>3</sup>



100%



## **Ultra-Strong**

- 6x stronger than 1.50 ADC lenses (Gardner impact test: 700 vs 31 in-lb)
- Excellent chemical resistance
- Extra protection for eye safety
- Surpasses international standards-FDA Drop Ball, CEN & ANSI Z87.1 Tests (1.3 mm)
- Perfect for drilling rimless frames

## **Ultra-Light**

- Incredible wearer comfort
- Up to 19% lighter than other lenses

## **Ultra-Clear**

- Sharp visual acuity
- 30% clearer vision than polycarbonate (Abbe value: 43 vs 30)

#### TOG Trivex® is suitable for:

- Active Children (Lightweight / Impact Resistance)
- Workers (Impact / Chemical Resistance)
- Rimless Lens Lovers (Tensile Strength)
- Senior / Elderly People (Lightweight)
- High Power Prescriptions (Lens Thinness)

6X **STRONGER** 



**19% LIGHTER** 

30% **CLEARER** 



#### **Available Products:**

## Semi-Finished Lens:

• Single Vision Lens (Uncoated / Hardcoated)

#### Finished Lens:

Single Vision Lens (Hard Coated / Hard Multi-coated)





### TOG USA, Inc.

3016 W. Georgia St., Louisiana, MO 63353 **Phone number:** (+1) 866 851 0743 **Fax number:** (+1) 630 524 9095

Transitions® Signature® Gen8™ is now available and supplied by TOG.



# XTRACTIVE®

**NEW GENERATION** 

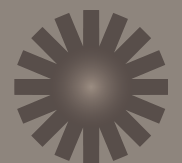
BEST XTRA DARKNESS BEST XTRA LIGHT PROTECTION













# Transitions<sup>®</sup>

Light Intelligent Lenses

The darkest in hot temperatures, in the car and offering the best overall blue light protection across light situations\* among dear to extra dar photochromic lenses. "Protection from harmful blue light (380nm-460nm) among polycarbonate and 1.5 grey lenses: blocking (i) up to 34% indoors at 23°C, (ii) up to 64% behind the windshield (iii) up to 90% outdoors at 23°C and (iv) up to 83% outdoors at 35°C Transitions and XTRActive are registered trademarks, and the Transitions logo is a trademark of Transitions Optical, Inc., used under Ilconse by Transitions Optical Limited.

© 2021 Transitions Optical Lid. Photochromic performance is influenced by temperature. UV exposure and lens material.

TOG USA, Inc.

3016 W. Georgia St., Louisiana, MO 63353 **Phone number:** (+1) 866 851 0743 **Fax number:** (+1) 630 524 9095 The new Transitions® XTRActive® is now available and supplied by TOG.







## What is LeafECO®?

LeafECO®, by TOG, is an environmentally-friendly ophthalmic lens, made from 82% bio-based content. In conjunction with Mitsui Chemical, Inc., TOG manufactures LeafECO® lenses with the DoGreen™ bio-based monomer. The LeafECO® lens material uses palm oil from certified palm oil trees, in Thailand, rather than petroleum, and provides exactly the same lens specifications as ordinary plastic lenses.



Living an eco lifestyle can help save the planet in the fight against global warming, by reducing CO<sub>2</sub> emissions. 'LeafECO®' lenses reduce CO<sub>2</sub> emissions by 326 kg in production.



see eco

Having a clear view of the world is important to you, but so too is a greener planet is important for everyone. LeafECO® lenses makes a visible difference.

## LeafECO® 1.74 Specifications:

Availability: Clear Semi-finished Lens, Freeform Surfacing, Uncoated, Non-tintable

Nominal Base Curve  True Curve  Front Curve  Sph. (Cyl: 0.00)	True Curve (RI 1.53)		Radius (mm.)				Film
	Front Curve				Diameter (mm.)	Center Thickness	Edge Thickness
	Sph. (Cyl: 0.00)	Front Curve	Back Curve	(111111.)	(mm <b>.</b> )	(mm <b>.</b> )	
0.50	0.40	13.29	1827.59	55.67	70	8.50	20.50
1.50	1.49	13.29	495.33	55.67	70	7 <b>.</b> 50	18.60
2.25	2.28	11.64	325.15	63.55	70	7.00	15.40
3.50	3.56	9.84	207.84	75.18	75	6.10	12.70
5.00	5.07	6.81	146.01	108.61	75	6.30	8.10
6.75	6.79	7.93	109.05	93.31	70	6.00	7.00
8.50	8.52	8.82	86.89	83.86	70	7.00	7.20
10.25	10.28	9.83	72.01	75.28	70	7.50	7.10
11.50	11.59	9.55	63.86	77.49	65	8.60	7.00
12.50	12.59	9.55	58.76	77.49	65	9.50	6.80
13.50	13.59	8.80	54.47	84.13	65	10.70	6.80
14.50	14.58	8.78	50.77	84.26	60	10.40	6.20
15.50	15.60	8.78	47.45	84.26	60	11.30	6.20
16.50	16.62	7.89	44.54	93.80	60	13.00	6.20
Tolerance	±0.06	±0.06	•	•	+2.0/-1.0	+2.0/-0	+2.0/-0

Physical Properties: Refractive Index: 1.74, Abbe Value: 32.4, Density: 1.31 g/cm<sup>3</sup>,

Chemical Resistance: Alcohol, Acetone, Toluene, Dichloromethane, DMF

UV Protection (400): 100%

**TOG USA, Inc.** 3016 W. Georgia St., Louisiana, MO 63353 **Phone number:** (+1) 866 851 0743 **Fax number:** (+1) 630 524 9095





WE ARE THE INNOVATIVE, COST-EFFECTIVE AND RELIABLE INDEPENDENT LENS MANUFACTURER

## TOG USA, Inc.

3016 W. Georgia St., Louisiana, MO 63353

**Phone number:** (+1) 866 851 0743 **Fax number:** (+1) 630 524 9095

www.togusainc.com

