## GREY BACKGROUND, AUTO-CROPPING AND SCALING ISSUE

Due to the auto cropping and scaling tool on myer.com.au, for images with grey backgrounds to reflect correctly on the website, the images require a slightly gradient/vignette to be included in them. If you notice the examples of images with a grey background appearing correctly on the website, the edges have a slight vignette which our system recognises, to avoid cropping into them.

To avoid the system from cropping into the image, we require all grey background images to be submitted with a slight vignette. This gradient can be achieved during photography with appropriate lighting or at the time of image editing. The below steps would guide you to apply a slight vignette if they don't have one already –

## <u>To do so in Photoshop, simply follow the below steps:</u>

Filter	3D	View	Plugins	Window	Hel
Came	era Rav	^%F			
Conv	ert for	Smart F	ilters		
Neur	al Filte	rs			
Filter	Galler	у			
Adap	tive W	AXOT			
Came	era Rav	0 XA			
Lens	Correc	ction		令其	R )
Liqui	y	0×X			
Vanis	hing P	1.8	V		
3D					>
Blur		>			
Blur (	Gallery	>			
Disto	rt	>			
Noise	Э	>			
Pixela	ate	>			
Rend	er	>			
Shar	pen	>			
Styliz	e	>			
Video	0		>		
Othe	r	>			

Under the 'Filter' Menu, go to 'Lens Correction'

Click on the 'Custom' tab, and apply a -5 vignette (-5 is sufficient on this darker grey background.)

	ОК		
	Cance		
uto Correct	tion Custom	)	
Settings:	Custom	· •] •	
Geometri	ic Distortion		
Ren	nove Distortion	0.00	Ą
Chromati	c Aberration		
Fix Red/(	Cyan Fringe	0.00	
Fix Green	n/Magenta Fringe	0.00	
Fix Blue/	Yellow Fringe	0.00	
Vignette			٦
Amount		-5	
darken	s de la companya de	lighte	n
Midpoint		+50	
Transform			
Vert	lical Perspective	0	A
	izontal Perspective		
Angl	e: (`)	0.00 +	

Then save the image, and click done.

Open the next image and simply click here. It'll apply the same settings as the previous image, without having to go through all the steps

ilter	3D	View	Plugins	Window	Help
Lens	Correc	^#I	F		
Conv	ert for	Smart F	ilters		
Neur	al Filte	rs			
Filter	Galler	y			
Adap	tive W	e	X & # A		
Came	era Rav	0 XA			
Lens	Correc	<b>⊘</b> ∺ R			
Liquit	ły	0 X X O			
Vanis	hing P	oint	2.80	V	
3D					>
Blur		>			
Blur (	Gallery			>	
Disto	rt			>	
Noise				>	
Pixela	ate		>		
Rend	er		>		
Shar	ben		>		
Styliz	e		>		
Video	)	>			
Othe	r		>		

You will need to resubmit imagery for the products that are currently clipped incorrectly.

For further information on images with a grey background and guidelines around it, please refer to the <u>GOLD Tier Style Guide</u> slide 3 to 7.

As always, please feel to reach out to us if you need any further information or any clarifications regarding the above.