

Australian Government

Australian Radiation Protection and Nuclear Safety Agency



UV-Visible Transmission Test Report

Analysed for: Customer Name ARPANSA Ref: UVR_24-0312

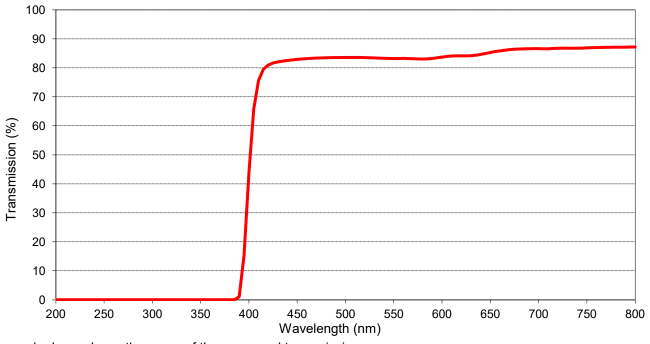
Sample Information

Sample Type:PolycarbonateAnalysis Date:16/09/2024

Sample Colour: Instrumentation: Clear Varian Cary 60, s/n MY18270005

Description: Clear Polycarbonate Cover

Transmission Characteristics



The graph above shows the mean of the measured transmissions.

UVR Transmss	ion and UVR	Block (%)		
% UVR:	1.47			
% UVR Block:	98.5			
Material Sampl	e			
	And Tan House and the second second			
Disclaimer				
12mm there may be overlap with Protection and Nuclear Safety A	other colours causing incre gency (ARPANSA) or the Co promotion or sale of your pro	ased standard deviation. It is ommonwealth of Australia, or	s a condition of the provision of these test res r any words, marks or devices which may imp	als. If areas of measurement have diameters less than ults that you do not use the name of the Australian Radiation ly a connection with ARPANSA or the Commonwealth of is test report may only be reproduced in full and without
Technician: Tec	hnician Name	_ 16/09/2024	Signatory:	16/09/2024 ry Name