

Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N 43 006 014 106 1st Floor, 191 Racecourse Road, Flemington, Victoria 3031 P.O Box 240, North Melbourne, Victoria 3051 Phone (03) 9371 2400 Fax (03) 9371 2499

TEST REPORT

Client :	Callington Haven Pty Ltd		Test Number		16-003800	
	30 South St	Issue Date	:	02/08/2016		
	Rydalmere NSW 2116		Print Date		2/08/2016	
Sample D	Description	Clients Ref : "Flammability Testing - Deodorant Disc White disc - wrapped invidially in foil Nominally 65mm in		nm t	hickness	
AR 25.853-1 ppendix F P		Airworthiness Standards: Transports Category Airpla Occupied by Crew Passenger	anes Interior Com	part	ments	
					Burn rate	
		Burn Rate, length			14	mm/minute
		Burn Rate, length			11	mm/minute
		Burn Rate, length			13	mm/minute
		Burn Rate, length			13	mm/minute
		Burn Rate, length			13	mm/minute
		Mean			12	mm/minute
		No directional properties. Five specimens tested. Reduced length burned due to limited specimen size.				
		Compliance to FAR part 25-1995-Section25.853-App F Requirement: The burn rate shall not exceed 4 inches p Complies				

66233 13714 Page 1 of 1 Australian Wool testing Authority Ltd Copyright - All Rights Reserved Accredited for compliance with ISO/IEC 17025 (C) : Accreditation No. 983 - Chemical Testing - Mechanical Testing : Accreditation No. 985 Performance & Approvals Testing : Accreditation No 1356 Samples and their identifying descriptions have been provided by the client unless otherwise stated. AWTA Ltd makes no warranty, implied or otherwise, as to the source of the tested samples. The above test results relate only to the sample or samples tested. This document shall not be reproduced except in full and shall be rendered void if amended or altered. This document, the names AWTA Product Testing and AWTA Ltd may be used in advertising providing the content and format of the advertisement have been approved by the Managing Director of AWTA Ltd. SADM IA∉L A. JACKSON B.Sc.(Hons) 0204/11/06 MANAGING DIRECTOR APPROVED SIGNATORY