

Report-No. 1001808938
Report Version: 5695608-2_UL94 Flammability_Ver.1

UL International Germany GmbH
Test Report
ANSI/UL 94 dated April 01, 2022



Labware Order-No.: 1001808938
UL Order No.: 4790691843
Customer: NORRES Management GmbH
Am Stadthafen 12-16
Gelsenkirchen 45881 GERMANY

Method: Horizontal
Issued Date: 2023-01-18
Report Version: 1
Short Description: UT-113857

Customer Reference: 14630218
Customer Order No.: UT-113857

Remarks:
None Provided

Deviation from the standard:

UL International Germany GmbH
T: +49(0)2151 5370370
E: TTC@ul.com /
W: www.ulffc.com / ul.com

Report-No. 1001808938
 Report Version: 5695608-2_UL94 Flammability_Ver.1

UL International Germany GmbH
 Test Report
 ANSI/UL 94 dated April 01, 2022



Labware Order:	1001808938	Material/Tradename:	Airduc PVC 345	Expected Thickness [mm]:	1.40
Sample ID:	5695608-2	Batch			
Sample description	Airduc PVC 345	Color	Grey		
Manufacturing	Supplied by Customer	Specimen:	125x13x <=13mm thick		
Lab Temperature [°C]:	23.2	Previous Exposure			
Rel. Humidity [%]:	46.3	Pre-Conditioning:	min 48h @ 23°C and 50%rh		
Operator	21954	Remarks			
Test Date	2023-01-17				

Test Result

Specimen No:	Unit	1	2	3	4	5	6
Thickness	mm	1.33	1.459	1.375	N/A	N/A	N/A
t1	sec	0	0	0	N/A	N/A	N/A
Damaged Length	mm	0	0	0	N/A	N/A	N/A
Comment		Ceased to burn before the 25 mm reference mark. Specimen is HB	Ceased to burn before the 25 mm reference mark. Specimen is HB	Ceased to burn before the 25 mm reference mark. Specimen is HB	NA	NA	NA
Burning Rate	mm/min	0	0	0	N/A	N/A	N/A
HB Flame Result	Rating HB	YES					

Report-No. 1001808938
 Report Version: 5695608-2_UL94 Flammability_Ver.1

UL International Germany GmbH
 Test Report
 ANSI/UL 94 dated April 01, 2022



Definitions:		Sample ID:	5695608-2	Equipment Name	Next Calibration
t1	Afterflame Time	Equipment ID			
Dmgd Lngth	The length in millimeters that was damaged by the flame	88665	Indicator, Temperature		2023-MAY-30 10:03:44
Burn Rate	The burning Rate in millimeters per minute. Calculated field	59564	Gauge, Dimensional, Not Otherwise Specified		
		59545	Fume Hood, Flammability		
		215692	Flowmeter, Mass		2023-APR-26 09:21:53
		60418	Measuring Tool, Dimensional, Flame Height Gauge		
		103018	Software		
		138427	Measuring Tool, Dimensional, Micrometer, Digital or		2023-NOV-07 15:30:07
		212348	Manometer, Analog		2023-MAR-01 09:27:17

Report Version	Summary of Changes	Date	Operator
1	1st Publication	2023-01-18	81178