



[LOGIN](#) [MY ACCOUNT](#) [LOGOUT](#)

L18 Steel Door

[VIEW](#) [EDIT](#)

WAP Sustainability

PRODUCT DESCRIPTION:

L Series doors are 1-3/4" (45mm) thick and offer a wide range of specifiable options covering sizes, core material, glass light designs, optional edge constructions and mechanical and electrical hardware preparations. Tested both internal and through certified third parties, these doors provide the necessary performance to meet the broadest of opening needs.

PRODUCT INFORMATION

LIFE EXPECTANCY: 60

END OF LIFE: Salvageable/Reusable in its Entirety, Recyclable

LBC DECLARATION STATUS: LBC Compliant

EXPIRATION DATE OF LICENSE: 31-DEC-1969

FINAL ASSEMBLY LOCATION:

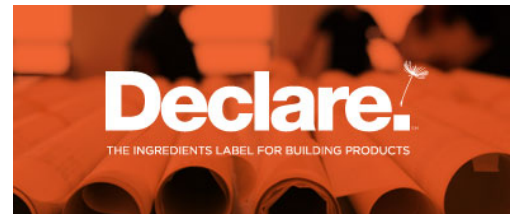
- Blue Ash, Ohio, USA

CDPH STANDARD METHOD V1.1 COMPLIANT: N/A

PRODUCT WEBSITE:

<http://us.allegion.com/en/home/products/categories/doors-and-frames/steelcraft-l...>

DECLARE LABEL



INGREDIENTS LIST

Component	Ingredient Name	CAS#	%
Door Assembly	+ Phenol	108-95-2	0-.02%
	+ Zinc Oxide	1314-13-2	.01%-.04%

+ Limestone	1317-65-3	.02%-.05%
+ Xylene	1330-20-7	.01%-.02%
+ Calcium Carbonate	471-34-1	.0%-.01%
+ Formaldehyde	50-00-0	.0%-.01%
+ Potassium Rosinate	61790-50-9	.01%-.02%
+ Ethyl Alcohol	64-17-5	.00%-.02%
+ Methanol	67-56-1	.0%-.01%
+ ALUMINIUM	7429-90-5	.0%-.01%
+ Iron	7439-89-6	94%-94%
+ MANGANESE (Mn)	7439-96-5	.60%-.60%
+ SILICON (Si)	7440-213	.15%-.15%
+ CARBON (C)	7440-44-0	0%-.63%
+ CHROMIUM (Cr)	7440-47-3	0%-.03%
+ COPPER (Cu)	7440-50-8	.04%-.04%
+ Water	7732-18-5	.44%-.44%
+ Glycerol Esters	8050-31-5	.04-.07%
+ Phenol-formaldehyde	9003-35-4	.25%-.27%
+ Cellulose Fibers	9004-34-6	2.96%-3.15%
+ Polychloroprene	9010-98-4	.183%-.367%
+ proprietary	Unknown	.48%-.61%

COMPANY INFORMATION

MANUFACTURER NAME:

WAP Sustainability

ADDRESS:

1701 Market St.
Chattanooga, TN 37408
United States

EMAIL:

matt@wapsustainability.com

WEBSITE:

www.wapsustainability.com

GO BACK