

## Williams Advanced Alloys C109 Solder

Category: Metal, Electronic/Magnetic Alloy, Nonferrous Metal, Lead Alloy, Precious Metal, Silver Alloy

## **Material Notes:**

Williams extensive offering of Contact Alloys are cast and fabricated to meet the exacting standards of various micro electronics applications. All Williams electrical contact alloys are available in ribbon form in a variety of widths and thickness. Information provided by Williams Advanced Alloys

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Williams-Advanced-Alloys-C109-Solder.php

Physical Properties	Metric	English	Comments
Density	11.6 g/cc	0.419 lb/in³	

Component Elements Properties	Metric	English	Comments
Lead, Pb	60 %	60 %	
Silver, Ag	40 %	40 %	

Electrical Properties	Metric	English	Comments
Electrical Resistivity	0.0000420 ohm-cm	0.0000420 ohm-cm	

Descriptive Properties	Value	Comments
ASTM Equiv.	B731	
Compare To:	R -156	
Tempers Available	AR,A	

## Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058 Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China