# Shenzhen Kadam Technology Co., Ltd. 2F, No.116, Xiangshan Avenue, Yanluo Street, Baoan District, Shenzhen City Tel: 0755-23204363 Fax: 0755-23203896

## Kadam<sup>®</sup> Datasheet for MIM 316LC

Product Description	system produce	and can l	be used of stenitic st	directly	for inje	ection	molding	g material	ic debinding granules to product has	
Product Standard	Item			Unit		Specification		Test r	nethod	
	Melt flow index (MFI)			g/10min		1500±500		ISO	1133	
	Green part density			g/cm <sup>3</sup>		5.50±0.03		ISO	3369	
	Sin	nsity	g/cm <sup>3</sup>		>7.8		ISO	ISO3369		
Powder Composition (wt%)	С	Mn	Ni	Cr	M	lo	0	Si	Fe	
	<0.03	≤2.0	8~12	18~20		-3	≤0.40	≤1.0	Bal.	
Typical Characteristics After Sintering	Ultimate tensile strength Yield strength Typical sintering hardness							120	≥490MPa ≥200MPa 120~200HV0.2	
	Elongation ≥ 45 %									
	Over size factor (OSF) * 1.165±0.003 (Sintering density 7.85-1360°C)   *The hardness of heat treatment and over size factor (OSF) are related to customed									
							. ,	erence only		
Injection Molding	Injectio	า	Zone	e 1 Z	Zone 2	Zc	one 3	Nozzle		
	tempera	ature	180	°C	<b>185℃</b>	1	90°C	<b>195℃</b>	_	
	Mold temperature		;	90 ~ 125 ℃						
	Screw s	Screw speed 50 r/min							_	
		Injection speed 10 cm <sup>3</sup> /s							_	
		Molding pressure 900 bar							_	
		Holding pressure 900 bar							4	
	Holding time 0.1~3 s									

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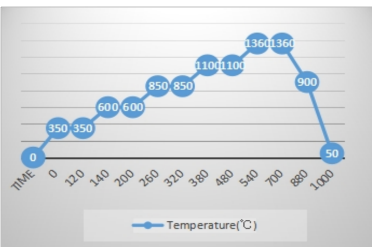
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\*As reference for forming conditions, due to differences in molding machine and mold, molding conditions should be adjusted, be sure to ensure the actual temperature is not higher than 200°C, otherwise it will greatly reduce the service life of the raw materials and cause irreversible damage to the material.

Recommend the use of the concentration of 98% HNO3 smoke, 2 stage Debinding catalytic debinding temperature 110~145°C and 160~190°C, the debinding process is finished when a minimal debinding loss of 7.8% is reached. Need to pay attention on the oxygen content in furnace cannot be over 4.5% (volume fraction) in debinding process, it will cause an explosion if exceed; however embryo easily absorbs the moisture in the air after debinding, therefore, it is not recommendable to see whether the debinding craft is finished by identifying its debinding rate, in addition, it is better in mezzanine without POM in the product.

A typical sintering cycle is: room temperature to 5°C per minutes up to 600  $^{\circ}$ C, hold for 60 minutes, with 5 $^{\circ}$ C per minute up to 1360 $^{\circ}$ C (The characteristics of the sintering furnace are different, the maximum temperature is for reference only. The specific temperature is based on the test result), hold for 180 minutes, and then with the furnace cooling. (Follow the sintering curve)



This data in this publication are based on our current knowledge and experience. All rights are reserved for adjusting the material parameters as we keep improving our products. Parameters are adjusted according to different product, the users should try the feasibility before mass production.

#### Sintering