

Date: 3/13/2017
 Company: Barker Microfarads
 Address: 205 Mill St.
 P.O. Box 697
 Hillsville, VA 24343

Contact: Brent Slaughter
 Title: Engineering Manager
 Phone: 276-728-9121
 Ext: 265
 Email: bslaughter@bmicaps.com



Customer P/N	Description	BMI P/N	SVHC Present? (Y/N)	If Yes, SVHC# (Enter #1-168)	SVHC Desc	Weight of Part(g)	Weight of SVHC (g)	% by Weight	CAS Number
600D107F075DL5	Capacitor	600D107F075DL5XS	Y	38	Boric Acid	6.997	0.053	0.76%	10043-35-3 and 11113-50-1
				138	N,N-dimethylformamide		0.902	12.9%	68-12-2
600D476F050DE4	Capacitor	600D476F050DE4XS	Y	38	Boric Acid	3.915	0.004	0.09%	10043-35-3 and 11113-50-1
				138	N,N-dimethylformamide		0.340	8.7%	68-12-2
601D128G075JP2	Capacitor	601D128G075JP2BS	Y	38	Boric Acid	50.548	0.392	0.77%	10043-35-3 and 11113-50-1
				138	N,N-dimethylformamide		6.659	13.2%	68-12-2
601D907G020GJ1	Capacitor	601D907G020GJ1BS	Y	38	Boric Acid	17.358	0.037	0.21%	10043-35-3 and 11113-50-2
				138	N,N-dimethylformamide		1.744	10.0%	68-12-3
604D151F100GJ7	Capacitor	604D151F100GJ7BS	Y	38	Boric Acid	19.402	0.100	0.52%	10043-35-3 and 11113-50-3
				138	N,N-dimethylformamide		1.704	8.8%	68-12-4
604D221F075GJ7	Capacitor	604D221F075GJ7BS	Y	38	Boric Acid	16.856	0.086	0.51%	10043-35-3 and 11113-50-4
				138	N,N-dimethylformamide		1.465	8.7%	68-12-5
604D471F050GJ7	Capacitor	604D471F050GJ7BS	Y	38	Boric Acid	18.953	0.035	0.18%	10043-35-3 and 11113-50-5
				138	N,N-dimethylformamide		1.633	8.6%	68-12-6
604D820F200GJ7	Capacitor	604D820F200GJ7BS	Y	38	Boric Acid	19.262	0.174	0.90%	10043-35-3 and 11113-50-6
				138	N,N-dimethylformamide		1.372	7.1%	68-12-7

Please go to European Chemicals Agency website for a complete list of restricted/hazardous substances.
<http://echa.europa.eu/candidate-list-table>