

## 77 Material Grade

# **Nominal Chemical Composition**

#### Wt of core (g)=

Compound	CAS Number	<u>wt %</u>	1.30	
Fe2O3	1309-37-1	69	0.8970	Compound Weight (g)
MnO	1344-43-0	22	0.2860	Breakdown of 77
ZnO	1314-13-2	9	0.1170	Material

### Wt of case (g)=

# Calculated Maximum Levels of RoHS Restricted Substances Present in 77 Material Grade

### Wt of core (g)=

Impurity Substance	RoHS Threshold (ppm)	<u>ppm</u>	1.30	
Cr+6	1000	0.00	0	<u>=</u>
Cd	100	2.52	3.2812E-06	RoHS Impurity
Hg	1000	0.12	1.612E-07	Substance Weight (g)
Pb	1000	6.48	0.00008424	Breakdown of 77 Material
РВВ	1000	0.00	0	Material
PBDE	1000	0.00	0	

#### Supporting notes:

- 1 P/N 9677001165 consists of:
- a core 77 Material Grade
- 2 RoHS Conversion Date= 1/1/2005
- 3. RoHS Compliance Marking is Contained on Shipping Labels