

DK65 CERAMIC FOR MICROWAVE APPLICATIONS

DK65 ceramic is a type of dielectric ceramic with high relative permittivity or dielectric constant ($\epsilon_r \sim 65$) and low dielectric loss ($\tan\delta < 10^{-3}$) at microwave frequencies. VSSC has developed this ceramic technology through conventional solid state route. The ceramics can be fired to full density by firing below 1400°C in air atmosphere furnaces. The ceramic has been successfully tested as dielectric resonators and as patch antenna in L-bands. Since this ceramic possesses very small drift in dielectric constant with temperature, it is useful for applications like dielectric resonator filters, substrates for GPS, NAVIC patch antennas, dielectric resonator antennas etc., in UHF to C-band of microwave frequencies.

The nominal properties of DK65 ceramic are given below.

Bulk density (g/cc)	5.3- 5.5
Dielectric constant (ϵ_r)	64 ± 2
Unloaded Quality factor ($Q_u @ 3 \text{ GHz}$)*	3200-3600
Loss factor ($\tan\delta, 10^{-4}$) @ 3 GHz	≤ 2.65
Temp. coeff. of frequency in $25-75^\circ\text{C}$ (τ_f , ppm/K)*	0 ± 5

* Properties are obtained by testing in microwave frequency range by standard resonance method

VSSC is willing to offer the technology of DK65 to eligible interested parties who are in the field of manufacturing similar items.

Interested entrepreneurs are requested to contact the address given below with all relevant particulars regarding their line of current activity, infrastructure available, market assessment of the product, financial arrangements made, turn over and sales of their products for the past years and a copy of their latest annual report.

FOR FURTHER DETAILS PLEASE CONTACT:

TECHNOLOGY TRANSFER & INDUSTRY CO-ORDINATION DIVISION
VIKRAM SARABHAI SPACE CENTRE
INDIAN SPACE RESEARCH ORGANISATION
THIRUVANANTHAPURAM – 695 022
PH: +471 – 2565133/5695
FAX: +471- 2564134
E-MAIL: ttic@vssc.gov.in