SHAH ENGINEERING WORKS

GRADE	RESISTIVITY	Transverse Strength MPa	Hard ness sclero scope	Density g/c.c	Contact Drop V	Coef. Of Frication	Current Density A/cm²	Normal Max Surface Speed m/s	Application
RESIN-BONDED									
SIM9 101	102	50	39	1.85	3.1	0.05	8	30	SUITABLE FOR LOW LOAD APPLICATIO NS OR LIGHTLY CONTAMIN ATED ATMOSPHE RES
SIM3 1	270	20.5	38	1.7	3.6	0.1	10	35	SUITABLE FOR LOW LOAD APPLICATIO NS OR LIGHTLY CONTAMIN ATED ATMOSPHE RES