## "Technical specification" Of granite External Coating"

<b>Granite Coating</b>	RANGE FOR EXTERIOR
PACKING:	In 65 kg
CONSUMPTION:	1.4 to 1.7kg /m2
THICKNESS OF COVERING:	2~3mm
DRYING:	Between 8-24 hours depending on underlying surface and climatic conditions
SHRINKAGE:	0.2 mm.~
<b>BONDING POWER:</b>	Between 0.9 and 2.6 kg per cm <sup>2</sup>
<b>ELASTICITY:</b>	2-3mm per m <sup>2</sup>
TRANSPIRANT:	Water retention between 76-98%
THERMAL INSULATION:	Coefficient of thermal conductivity 0.062kcal/mhc <sup>oo</sup>
ACOUSTIC INSULATION:	As average 17 to 24 db as 5000 Hz
FIRE RESISTANCE:	Un flammable
ANTISTATIC:	Prevents the dust from getting collected on the surface up to 97.9%
APPLICATION:	By spraying
KOMPOSITION:	Ceramic chips, micro-granules, granite powder, copolymer emulsion(resin)and other additions