



PRODUCT INFORMATION

Category **Tipcolite® - Advanced Phenolic Moulding Compound**

Grade Name **THD 411/35**

Features **Medium Flow, Mica, and Cellulose Reinforced Phenolic Moulding Powder with High Density, Low Shrinkage, Good Surface Finish, Electrical & Mechanical, Properties, Dimensional Stability, Insulating and Water Resistance, suitable for Compression Moulding**

Applications **Electrical, Electronics, and Industrial**

Components **Relay Base Cover, Relay Parts, Connectors, Ignition /solenoid caps, Spark plug cap etc.**

Typical Property	Method	Units	Typical Value
Specific Gravity	TRN-33	—	1.75
Apparent Density	TRM-37	grams/cc	0.80

Specific Gravity
Apparent Density

TRN-33
TRM-37

—
grams/cc

1.75
0.80