

POWER CABLE COMPOUNDS COMPARISON CHART

APPLICATION	DC/BP (formerly H&R GSP Americas and now Soltex)	Soltex
Low Viscosity insulating/cooling medium for convection and force cooled high pressure pipe type cable systems	Polybutene 0 CS	PB6E
High Viscosity insulating/cooling medium for convection cooled high pressure pipe type cable systems	Polybutene 06 CS	PB8E
Low Viscosity impregnant for paper insulated PILC & pipe type power cables	Polybutene 015 CS	PB015E
High Viscosity impregnant for low voltage (5-27 kV) paper insulated lead covered cables. (PILC)	Polybutene 10 CS	PB24E
High Viscosity impregnant for paper insulated PILC and pipe type power cables.	Polybutene 1500 Cs Special	PB1500E
Extra high viscosity impregnant for medium/high voltage high pressure pipe type cable systems	Polybutene 30 CS	PB32E
Extra Low Viscosity impregnant & insulating/cooling medium for hollow core submarine cable	DCL 45	DF 45
1) Low Viscosity Alkylbenzene impregnant & insulating/cooling medium for convection and force cooled high pressure pipe type systems 2) Impregnant & cooling/insulating medium for low pressure hollow core self contained cable	DCL 100	DF 100
High Viscosity Alkylbenzene insulating/cooling medium for convection cooled high pressure pipe type cable systems	DCL 500	DF 500
Low viscosity impregnant for paper insulated solid and high pressure pipe type cables.	DCL 3000	DF 3000
Low Viscosity mineral oil impregnant & cooling/insulating medium for low pressure Hollow Core Self Contained cable	TC 2288/84	DHC 700
Low Viscosity insulating/cooling medium for force cooled pipe type cable systems	TC 281	
Wax based Non Draining Compound for low voltage power cable (1-5 kV)	NDC 227	
Wax based Non Draining Compound for medium voltage power cable (45-69 kV)	TC 198	
Polybutene/Wax based Non Draining Compound for high voltage power cable (69-115 kV)	TC 294	DND 800
Polybutene based Pothead filling compound for polymeric insulated cable	TC 244 Mod II	
Polybutene based Aluminum Core Steel Reinforced Cable (ACSR) anticorrosion Grease	TC 254	
Mineral Oil based Aluminum Core Steel Reinforced Cable (ACSR) anticorrosion Grease ACSR Grease	TC 265	

Note: All H&R DF products now sold under Electrifiill brand name by Soltex (substitute polybutene or DCL designation with Electrifiill i.e., Electrifiill 06CS or Electrifiill 100)