

Electric, Electronic and Green Energy Sectors



Polynt can support the Electric, Electronic and Green Energy Sectors with a wide range of products, providing excellent electrical insulating properties, flame retardancy, low smoke and low toxicity in compliance with highest reference standards, ensuring an extended aging resistance.



Special Anhydrides for Insulators medium-high voltage

METH E, METH ES, Anhydride 70 / 30, MHHPA, HHPA, MTHPA and modified MTHPA different grades.

Compounds for low-medium voltage

BMC: RF 600, RF 9.

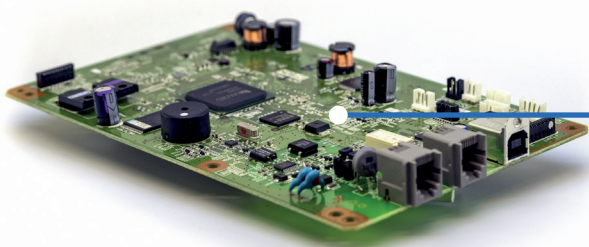
SMC: HUP 17, HUP 19, HUP 21.



Compounds for Electrical components

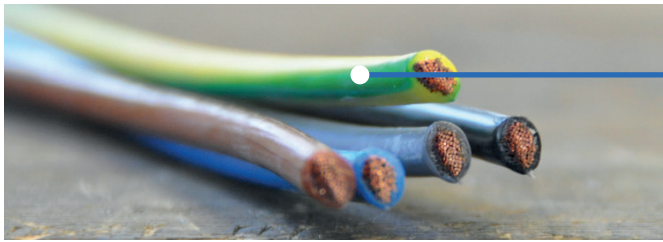
BMC: RF 600, RF 9, RF 1600, 300, S 1850.

SMC: HUP 21.



Special Anhydrides for Motherboard and LED

METH E, METH ES, Anhydride 70 / 30, MHHPA, HHPA, MTHPA and modified MTHPA different grades.



Plasticizers for Electric cables

GPP: DIPLAST® RS/ST (DPHP), DIPLAST® NS/ST (DINP).
SPP: DIPLAST® L11/ST, DIPLAST® TM, DIPLAST® TM/ST, DIPLAST® TM8-10/ST, DIPLAST® TINTM/ST, Polimix®.



Compounds for Electrical Cabinets

SMC: 3000, 3400, 3300, 3600, 3800, HUP 16, HUP 17, HUP 19, HUP 21.



Special Anhydrides for Renewable energy

METH E, HHPA, Anhydride 70/30, different grades MTHPA, Special Grades MHHPA and MTHPA.

Bonding Pastes for Renewable energy

NORPOL® FI-186, NORPOL® PF-3354, Gravicol® 2039 TC.

Gel Coats for Renewable energy

NORPOL® GS, NORPOL® SVG, NORPOL® NGA, POLYCOR® ISO, POLYCOR® LP.

UP Resins for Renewable energy

DISTITRON®, NORSODYNE®, POLYLITE®, DION®, HYDREX®, POLYNT®.



Contact us for further needs, our Technical Assistance will support you in choosing the best product solution.