

# 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.

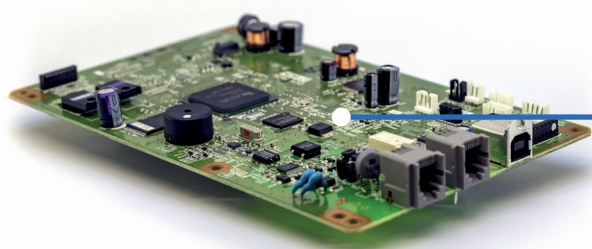
**SMC:** HUP 17, HUP 19, HUP 21.



## Compounds for Electrical components

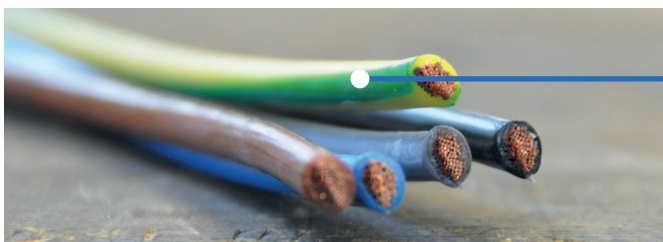
**BMC:** RF 600, RF 9, RF 1600, 300, S 1850.

**SMC:** HUP 21.



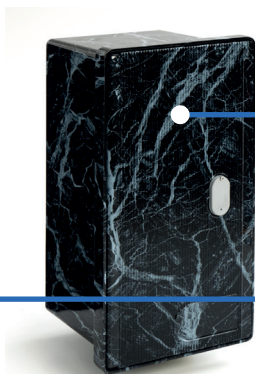
## Special Anhydrides for Motherboard and LED

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



#### Plasticizers for Electric cables

**GPP:** DIPLAST® RS/ST (DHPH), 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.