

Date: July 21, 2021

REACH Compliance

All of the Polymer Industries products in the product listing below are consistent with Article 33 of REACH and do not contain any of the substances meeting the criteria in Article 57 and identified in accordance with Article 59(1) in a concentration above 0.1% weight by weight. Any material or process change will not affect REACH compliance. Specifications will remain the same. To the best of our knowledge, they do not contain any substances included on the REACH 219 SVHC list in a concentration in excess of the specified threshold limits. Regulation (EC) No 1907/2006 compliant.

RoHS Compliance

All of the Polymer Industries products in the product listing below are compliant with article (EU) 2015/863 and contain no heavy metals (i.e., antimony, arsenic, barium, cadmium, chromium, lead, mercury, selenium, or silver). The summation of lead, cadmium, mercury, and hexavalent chromium in this product is less than 20 ppm. No polybrominated biphenyls (PBB), polybrominated diphenyl ethers (PBDE), and Deca Brominated Diphenyl Ethers (Deca BDE), Pentabromodiphenyl ether (pentaBDE), Octabromodiphenyl ether (octaBCE), Bis(2-Ethythexyl) phthalate (DEHP), Benzyl butyl phthalate (BBP), Dibutyl phthalate (DIBT) are intentionally added to any of these products.

Product Listing

Polyolefin Products

Densetec Polypropylene Densetec Pipegrade

Densetec Low Density Polyethylene Densetec High Density Polyethylene

Densetec HMW Polyslick UHMW Ultrapoly ANTI-SKID Avalanche Liners

Acetal Products

Mechetec H Natural or Black Homopolymer Acetal Mechetec C Natural or Black Copolymer Acetal Mechetec LF-13 13% PTFE Powder filled Acetal Mechetec 100AF-13 13% PTFE Fiber filled Acetal Blend Delrin 100AF-20 20% PTFE Fiber filled Acetal Delrin DE-588 PTFE Fiber filled Acetal Mechetec esd Electro-Static Dissipative Acetal

Cast Nylon Products

Mechetec Natural Type 6 Cast Nylon

Mechetec MLd MoS2 Filled Type 6 Cast Nylon Mechetec Mh Heat Stabilized Type 6 Cast Nylon Mechetec Mlo Oil Filled Type 6 Cast Nylon

Mechetec MRg-20 20% Glass Fiber filled Type 6 Cast Mechetec MRg-30 30% Glass Fiber filled Type 6 Cast

Extruded Nylon Products

Mechetec 6/6 Natural Nylon Type 6/6 Mechetec 6/6 BK Black Nylon Type 6/6

Mechetec Ld MoS2 filled Nylon Mechetec Im Nylon Type 6/12

Mechetec Rg-30 30% Glass Fiber filled Nylon 6/6 Mechetec Rk Kevlar Fiber filled Nylon 6/6 Mechetec im Impact Modified Nylon 6/6 (ST-801)

High Performance Products

Mechetec PC Natural or Black Polycarbonate

Mechetec Rg-20 BK 20% Glass Fiber filled Black Polycarbonate

Mechetec PBT Natural Polybutylene Terephthalate Mechetec PET Natural Polyethylene Terephthalate Mechetec PPO BK Black Modified Polyphenylene Oxide Mechetec Rg-30 30% Glass Fiber filled Polyphenylene Oxide

Mechetec PVDF Type 740 Polyvinylidene Fluoride

Mechetec PEI Natural Polyether-imide

Mechetec Rg-10 10% Glass Fiber filled Polyether-imide Mechetec Rg-20 20% Glass Fiber filled Polyether-imide Mechetec Rg-30 30% Glass Fiber filled Polyether-imide Mechetec Rg-40 40% Glass Fiber filled Polyether-imide

Mechetec PSU Natural Polysulfone
Mechetec PES Natural Polyethersulfone
Mechetec PPS Natural Polyphenylene Sulfide
Mechetec PEEK Natural Polyetheretherketone
Mechetec Rg-30 30% Glass Fiber filled PEEK
Mechetec Rc-30 30% Carbon Fiber filled PEEK

TPS Storm Panels

Regards,

Mohammed Jafar Technical Manager

Mohammed Tafar