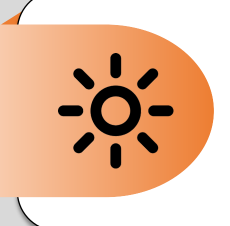
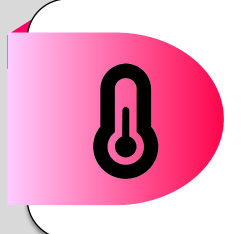


LIGHT

Reflective, diffusive, resistant, stabilizing, laser-markable, infrared, light control

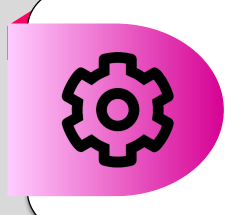


WEATHER Protection from UV rays, water, heat, cold, atmospheric conditions



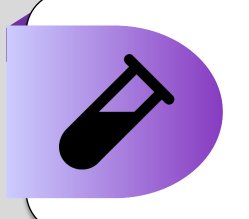
TEMPERATURE

Resistant, stabilizing, fire/flame retardant, heat conductive



PROCESSING

Blowing or foaming agents, lubricants, mold releases



CHEMICAL

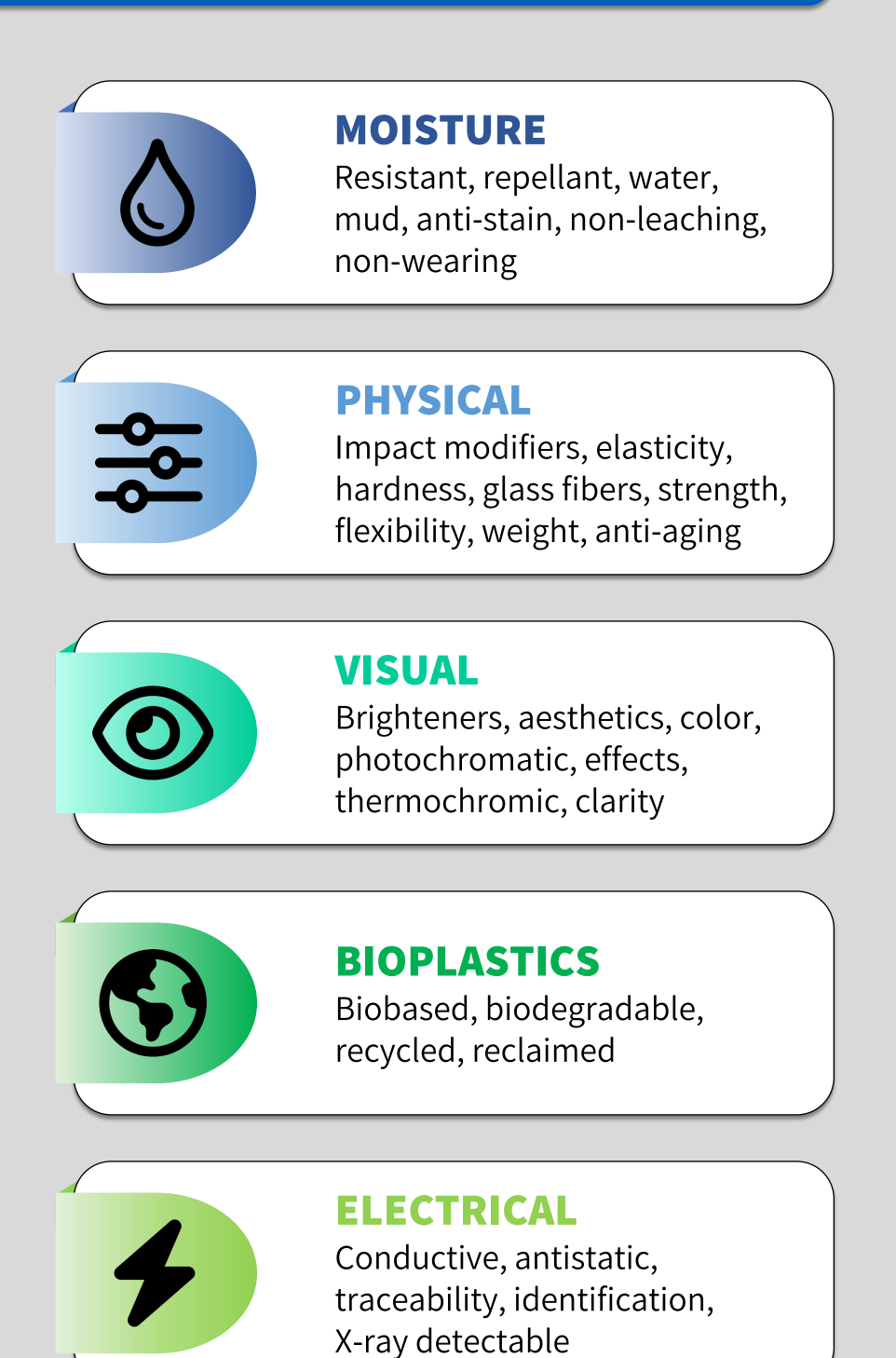
Resistance or compatibility, antioxidant, antimicrobial, food, beverage, medical



There are different types of additives that are used for plastic injection molding, and many can fall into more than one of the categories listed here.

Questions? Contact us to speak with a consultant → 909-981-9662

PLASTIC INJECTION MOLDING



PrecisionMoldedPlastics.com

