

Material Description	Code	Properties and Applications
25µm black Polyimide, White topcoat. High temperature Acrylic adhesive	542	Electronics/PCB tracking, aerospace, HSE materials, metals, glass, ceramics, etc. Halogen free, REACH and RoHS compliant. Low outgassing. UL/IEC 60601 and 61010 compliant.
25µm black Polyimide, White topcoat. High temperature Acrylic adhesive	544	Harsh environment tracking, automotive under-the-hood, aerospace, IUID, UDI, LSE materials, plastics, etc. Abrasion Resistant white top coat. Low outgassing, halogen free, REACH and RoHS compliant. UL/IEC 60601 and 61010 compliant.
25µm Polyimide, Antistatic Black on white topcoat High temperature Acrylic adhesive	545	Electronics/PCB tracking, aerospace, High Surface Energy (HSE) materials, metals, glass, ceramics, etc. Halogen free, REACH and RoHS compliant. Low outgassing. UL/IEC 60601 and 61010 compliant.