



High Temperature

HEAT-RESISTANT POLYJET MATERIAL

High Temperature offers the highest heat deflection of any standalone PolyJet™ material, ideal for thermal testing prototypes that require high heat resistance. High Temperature also offers excellent surface quality, strength and stiffness, simulating the thermal performance and strength of engineering plastics.

With a heat deflection temperature of 80 °C after thermal treatment, High Temperature is ideal for testing static parts and hot-air flow or hot-water flow in pipes and faucets. Create heat-resistant parts with varying Shore A values by combining High Temperature with PolyJet rubberlike materials.

Build heat-resistant, high-definition parts ideal for form, fit and thermal functional testing such as models that must endure strong lighting conditions, taps, pipes and household appliances.



LEARN MORE AT [STRATASYS.COM](https://www.stratasys.com)

