

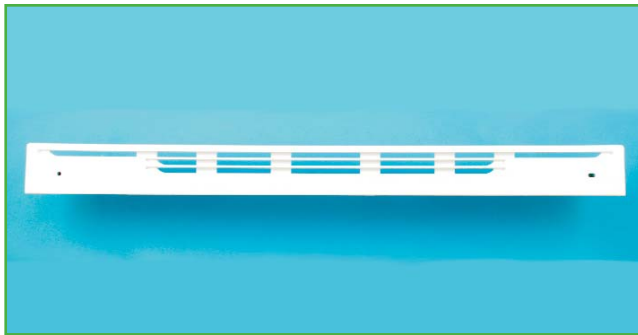
## Ultradur® B 4040 G3 HT

(High Temperature)

**PBT/PET Blend** (polybutylene terephthalate/polyethylene terephthalate)



**Ultradur B 4040 G3 HT can stand the heat where other resins can't.**



Oven Door Vent Panel  
(Molded in Custom Color White)

### Performance Solutions:

**Ultradur B 4040 G3 HT** is a 15% glass reinforced PBT/PET blend formulated to resist yellowing and color shift at high temperatures (350° F / 177° C). The material also retains its excellent surface appearance, strength and stiffness.

Ultradur B 4040 G3 HT was initially developed to replace thermoset BMC and painted steel in high heat applications, such as oven door caps and vent panels. These applications require high strength materials that possess an excellent surface appearance when exposed to extended high temperatures. Major appliance manufacturers utilize the material for various oven applications benefiting from part consolidation and increased productivity over BMC and painted steel.

Currently available in black, white and bisque, Ultradur B 4040 G3 HT, can be custom matched to meet the needs of your application. Remember: "If you can't stand the heat.....Ultradur B 4040G3 HT can."

### Key Benefits:

- Excellent surface appearance
- High temperature resistance
- Stain resistance
- Available in custom colors

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