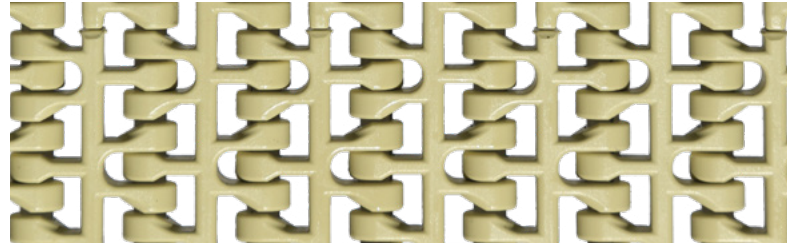
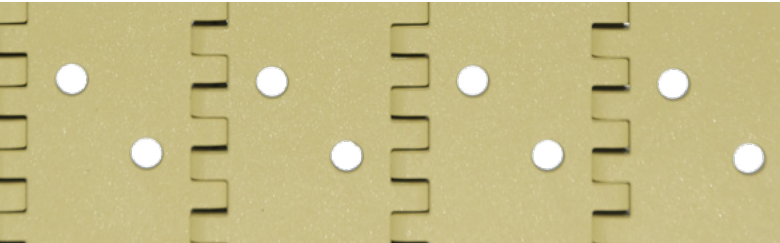
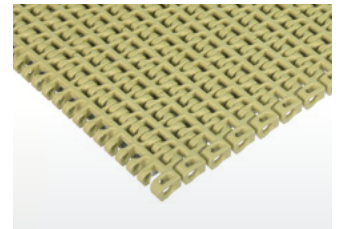
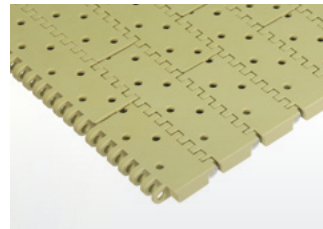


UVFR BELT MATERIAL FOR SAFE UV CURING



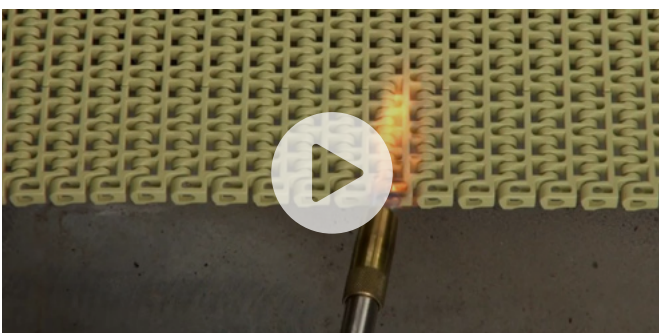
As part of our commitment to safe, reliable can manufacturing, Intralox offers Ultraviolet resistant and Flame Retardant (UVFR) belt material. Its self-extinguishing and UV-resistant properties help ensure uncompromised safety in UV curing applications. Both the Series 900 Perforated Flat Top belt (for vacuum applications) and the Series 1100 Flush Grid belt (for cut-edge-down or dome-down conveyance applications) are available in UVFR material.



Features and Benefits

- Enhanced ultraviolet light resistance
- Self-extinguishes upon removal of direct flame
- Greatly mitigates risk of fire on or near application, increasing safety
- Easy to retrofit with no sprocket changeover needed

Click video below to see our UVFR material flame test.



S900 Perforated Flat Top Belt in UVFR

(for vacuum applications)

- Scalloped underside eliminates dead spots at carryways
- High lateral stiffness reduces “hammocking” between carryways
- Combination of sealed edges and a strategic hole pattern ensures maximum vacuum efficiency

S1100 Flush Grid Belt in UVFR

(for cut-edge-down or dome-down conveyance applications)

- Minimized belt pitch enables smooth, self-clearing transfers
- “No-tip” surface design dramatically reduces can tippage
- Enhances product stability while decreasing downtime, product damage, and labor costs

For more information about UVFR material, [contact Intralox Customer Service.](#)