

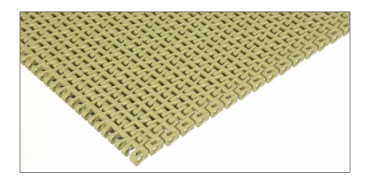
# INTRALOX SOLUTIONS

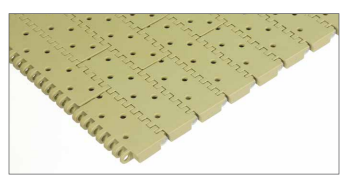
## FOR SAFE UV CURING: UVFR BELT MATERIAL

Intralox is committed to safe, reliable can manufacturing. Our Ultraviolet resistant and Flame Retardant (UVFR) belt material, helps ensure uncompromised safety in UV curing applications. UVFR material is available on both the Series 900 Perforated Flat Top belt (for vacuum applications) and the Series 1100 Flush Grid belt (for cut-edge-down applications).

#### **UVFR Material Benefits**

- Enhanced resistance to ultraviolet light
- UVFR material self-extinguishes upon removal of direct flame
- Improved safety due to greatly mitigated risk of fire on or near application
- Belts can be easily retrofitted—no sprocket changeover needed







**UVFR** flame test

#### Series 1100 Flush Grid UVFR

(for cut-edge-down-application)

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

### **Series 900 Perforated Flat Top UVFR**

(for vacuum applications)

- Scalloped underside eliminates dead spots at carryways
- High lateral stiffness reduces "hammocking" between carryways
- Sealed edges, combined with a pattern of strategically placed holes, ensure maximum vacuum efficiency

To learn more about our UVFR material, contact Intralox Customer Service.

www.intralox.com © 2022 Intralox, L.L.C. 5011670\_EN