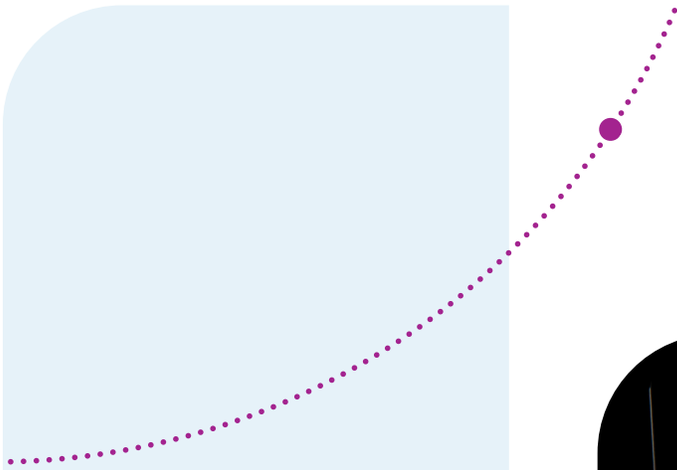


## Red Fluorescing Light-Curable Materials

- Faster, deeper cures when compared to blue fluorescing materials
- Easy product authentication
- Accurate bond-line inspection
- Vivid color contrasts on blue fluorescing substrates
- Clear when not exposed to UV
- Medical-grade products available
- LED-curable formulations available

Ultra-Red® fluorescing technology, formulated into Dymax light-curable adhesives and coatings, enhances bond-line inspection processes and product authentication. The adhesive or coating remains colorless until exposed to low-intensity UV light (360-380 nm), at which point it will fluoresce bright red. This is particularly effective while bonding plastics, like PVC and PET, which naturally fluoresce blue. The Ultra-Red® fluorescence does not absorb the same wavelengths as those used to cure the adhesive, resulting in faster, deeper cures when compared to blue fluorescing products.

The patented Ultra-Red® fluorescing compound is exclusive to Dymax for use in light-curable adhesives and coatings. When measured, this compound produces a unique energy peak that cannot be reproduced by other fluorescing compounds. This offers manufacturers the ability to assemble or mark their products so they can be positively identified. Ultra-Red® technology may be formulated into new or existing Dymax materials.



Materials formulated with Ultra-Red technology are clear when not exposed to UV light



Under low-intensity UV light, Ultra-Red materials fluoresce bright red, enabling easy bond-line inspection.



[www.dymax.com](http://www.dymax.com)

**Americas**

USA | +1.860.482.1010 | [info@dymax.com](mailto:info@dymax.com)

**Europe**

Germany | +49 611.962.7900 | [info\\_de@dymax.com](mailto:info_de@dymax.com)  
Ireland | +353 21.237.3016 | [info\\_ie@dymax.com](mailto:info_ie@dymax.com)

**Asia**

Singapore | +65.67522887 | [info\\_ap@dymax.com](mailto:info_ap@dymax.com)  
Shanghai | +86.21.37285759 | [dymaxasia@dymax.com](mailto:dymaxasia@dymax.com)  
Shenzhen | +86.755.83485759 | [dymaxasia@dymax.com](mailto:dymaxasia@dymax.com)  
Hong Kong | +852.2460.7038 | [dymaxasia@dymax.com](mailto:dymaxasia@dymax.com)  
Korea | +82.31.608.3434 | [info\\_kr@dymax.com](mailto:info_kr@dymax.com)