

Are you ready for the future of powder coating?

An Overview of FlexCURE

The new TIGER Drylac® FlexCURE technology delivers advanced curing flexibility without compromising performance or appearance. FlexCURE is available in Series 138, 139, and 149 — engineered for a wide range of metal applications including architectural components, furniture, equipment, and more.

FlexCURE enables an extended curing window from 170 to 200 °C, allowing for either lower-temperature curing or increased line speeds, depending on your production needs. These products provide consistent finishes and are formulated to meet AAMA 2603 and 2604 specifications.

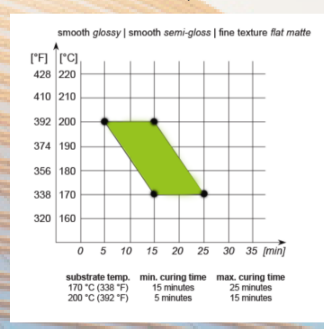
Available in smooth matte, smooth semi-gloss, smooth glossy and textured finishes, the FlexCURE series matches the appearance and finish expectations of Series 38, 39, and 49.

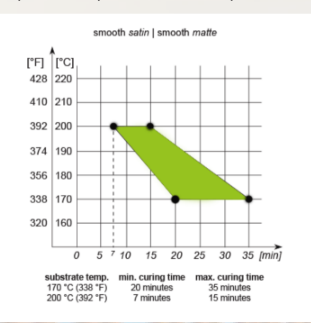
FlexCURE

TIGER Drylac® Series 138, 139 & 149

Greater flexibility in curing conditions:

Lower temperatures, faster line speeds, improved efficiency.





Flex**CURE advantages:**

Flexibility in processing:

Wide curing window (170–200 °C) enables energy savings or increased throughput

Process efficiency:

Supports optimized oven settings and faster production cycles

Expanded finish options:

Now available in most gloss levels and textures for greater design versatility

Consistent appearance:

Superior color, gloss, and surface batch-tobatch consistency

Meets architectural standards:

Formulated to comply with AAMA 2603 and AAMA 2604

Reliable performance across applications:

Suitable for use on a variety of products including façades, doors, windows, fencing, outdoor structures and more!

Flexibility is our promise!

Note: For optimal results, follow TIGER's application guidelines and curing parameters.