

INFERNEX® PROVEN HIGH HEAT PERFORMANCE.

Engineers and equipment manufacturers have trusted Forrest Technical Coatings for decades as a world leader in high performance liquid coatings. Our latest comprehensive collection, INFERNEX®, is specially formulated to solve your exterior exposure challenges by providing a cost-efficient application that delivers on appearance and corrosion resistance with low environmental impact.

Forrest Technical Coatings has been the respected global manufacturer and distributor of the high temperature Stove Bright® brand since 1978. We bring the same innovative chemical engineering and experience to the INFERNEX® product line.

TO LEARN MORE ABOUT HOW INFERNEX® LIQUID COATINGS CAN SOLVE YOUR HIGH HEAT CHALLENGES, CONTACT US TODAY.



WITHSTANDS TEMPERATURES UP TO 1200°F (648°C)





INFERNEX® L-800 | (62H24I)



This INFERNEX® liquid was formulated for rapid curing and corrosion resistance with very good exterior durability. It has a unique balance of excellent pre- and post-burn adhesion and color retention up to 800° F (426° C). Its flat black finish applies smoothly to ferrous and non-ferrous substrates.



INFERNEX® L-800 (62H241)			
Peak Temp	800° F (426° C)	Continuous	800° F (426° CO
Adhesion (1 Hr)	5B	Color Change (8 Hrs)	PASS
125 Hr Salt Spray ASTM B117/D1654	PASS	Pencil Hardness ASTM 3363	Н
Accelerated Weathering (QUV A) ASTM D4587-11	60% Gloss Retention 300 Hrs	Gloss @ 60°	4-6

It is always recommended the user conduct tests to determine the suitability of the product for the intended use on appropriate substrates.

Use cases for FORREST INFERNEX®

Specifically formulated for optimum performance under harsh conditions for:

- Exhaust systems
- Industrial silencers
- Engine parts
- Other high temperature applications

Benefits for FORREST INFERNEX®

- Rapid cure
- Excellent over-bake stability
- Excellent corrosion resistance
- Direct to metal applications



