

DECC product list:

DECC Process CRST: Excellent for thermal oxidation issues in extended high temperature environments, as well as and low ph environments. Excellent extended temperature life beyond 1200°C or 2400°F. Substrates include (but are not limited to) cast iron, iron based, and stainless steel. Typical film build 5 to 10 microns.

DECC Process SC-2000+B: Temperature resistance (Exhaust gas temps of over 2000°F). Substrates (Both Ferrous and non-Ferrous). Capability with other coatings (Can be applied over other coating to withstand higher substrate temperatures and to increase thermal barrier properties).

DECC Process P-1200-B: Silver -- Temperature resistance (for components whose operating temperatures do not exceed 1200°F). Substrates (Aluminized Steel, Cast Iron, Cold Rolled Steel).

DECC Process DB-1250: Dark Grey -- Temperature resistance (for components where operating temperatures do not exceed 1250°F). Its lubricious properties make it a great coating for slip fit applications.

DECC Process DB-3200: Black Satin -- Substrate temperature resistance 1700°F environmental temperature resistance up to 2000°. Good for all exhaust system components. Thermal barrier reduces radiating heat.