

PRODUCT DATA SHEET F-LON® 9200 Series

F-LON® 9200 has a non-stick and abrasion resistance at **High Temperatures.** It also exhibits high level of hardness, heat dissipation, and is capable of corrosion & chemical resistance.

F-LON® 9200 is a 2 Coat system Ceramic Non-stick coating made up an organic solvent base coating.

F-LON® 9200 Series

Recommended Dry Film Thickness	60 ± 20 μm
Substrates	Most metallic substrates.
Pre-treatment	Degrease followed by sandblasting.
Application method	Hand spray or automatic spray line.
Curing schedule	7-10 min @ peak of 280-320°C (or higher)*
Operating Temperature	455°C
Colours available	Black
Typical applications	Cookware, baking trays, and typically high
	temperature application.
Other properties	Corrosion resistance
	Chemical resistance
	Abrasion resistance
	Non- stick
	FDA Compliant

*Substrate: Al panel / Coating: Spray, 300°C / 10min / DFT = 60 \pm 20 μm

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