

PRODUCT DATA SHEET F-LON® 7080 Series

F-LON® 7080 is an advanced chemical resistant coating.

F-LON® 7080 is a high purity fluoropolymer coating based on a unique alternating, copolymer offering excellent capability.

F-LON® 7080 Series

Recommended Dry Film Thickness	0.6 to 1.1mm
Substrates	Most metallic substrates and glass.
Pre-treatment	Degrease followed by sandblasting.
Application method	Hand spray or automatic spray line.
Curing schedule	270°C
Operating Temperature	-40 to + 150°C
Colours available	Clear
Typical applications	Laboratory glassware.
Other properties	Chemical resistance Abrasion resistance Corrosion resistance

This product data sheet is based on the best information currently available and is offered to users in good faith but without offering or implying a warranty that such information is correct or has not been amended. Nor may it be assumed that patents, copyrights or design registrations concerning systems referred to herein may be ignored.

















