

PRODUCT DATA SHEET F-LON® 7160 Series

F-LON® 7160 is an advanced chemical resistant coating.

F-LON® 7160 is an excellent fluoropolymer coating and conforms to FDA regulations governing coatings for direct food contact application.

F-LON® 7160 Series

| Recommended Dry Film Thickness | 50-75 microns |
|--------------------------------|---|
| Substrates | Most metallic substrates. |
| Pre-treatment | Degrease followed by sandblasting. |
| Application method | Hand spray or automatic spray line. |
| Curing schedule | 380°C |
| Operating Temperature | -195°C-260°C |
| Colours available | Black |
| Typical applications | Chemical containers, vessels requiring good nonstick and chemical protection. Packaging heat seal bars. |
| Other properties | Chemical resistance |
| | Abrasion resistance |
| | Corrosion resistance |
| | Cryogenic stability |
| | Hydrophobic |
| | Oleophobic |
| | FDA compliant |

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.

F-LON® is a registered trademark of Fluorocarbon, Caxton Hill, Hertford, Herts, SG13 7NL

















