

403D FLOWCOAT Data Sheet

Doc. Ref 403D/FC/ Rev 1

Description

Archco-Rigidon 403D Flowcoat is a low viscosity Novalac Vinyl Ester resin designed to thin down **403D or 403D Micro** to a sprayable viscosity during cold conditions between 10 and 25°C.

Principal Characteristics

- * Achieves good atomisation when spraying
- Lessons styrene emission
- * Does not affect chemical resistance

| RIGSPRAY | Novalac Vinyl Ester |
|----------------------|--------------------------|
| Operating Temp Range | Min50°C to+200°C |
| Colour | Transparent Light Purple |
| Catalyst Type | Archco Rigidon c3 |
| Volume Solids | 99% |
| | |
| Specific Gravity | 1.1 |
| Viscosity | 150mPa.s @25°C |
| | |
| | |
| | |

Safety

This product contains styrene and is flammable.

Always wear suitable protective clothing including gloves and goggles.

Refer to the relevant 16 point Material Safety Data Sheet.

Suggested Uses

A preferable viscosity reducer for 403D or 403D Micro rather than using styrene which may affect the strength and chemical resistance of the end product if used in amounts greater than 5%.

403D Flowcoat may be used up to 15%

Contact **Archco-Rigidon** Engineers for further information.