

## BRAKE FLUIDS



All fluids are of Glycol based ether composition, and are suitable for brake and clutch use. Additionally they have the following characteristics:

		DOT5.1	Ferodo Formula	Ferodo Super Formula
Technical Details: Typical measured values	Dry boiling point (°C)	270	310	328
	Wet boiling point (°C)	185	205	200
	Kinematic Viscosity (cSt)	800	1650	1500
Availability	0,25 litre	FBZ025	n/a	n/a
	0,50 litre	FBZ050	DSF050	FSF050
	1 litre	FBZ100	n/a	n/a
	5 litres	FBZ500	n/a	n/a

Bottles are sold in complete boxes only

	Box = 24 bottles
	Box = 12 bottles
	Box = 4 bottles

### WARNING:

Recommended for use by experienced mechanics only

Contains polyalkylene glycol ether and other esters. Keep out of reach of children. Avoid excessive skin contact. If swallowed, seek medical advice and show the container. In case of eye contact, flush with water for 10 minutes.

### DOT5.1

- Recommended for road use
- Adheres to DOT 5.1 specification
- Low viscosity means ideally suited for ABS/ESP braking systems
- Low viscosity down to -40°C allows use under all conditions
- Available in 4 bottle sizes
- Low corrosion
- Very low rubber swell

### Ferodo Formula

- Recommended for track day & race use
- High wet and dry boiling point
- Low corrosion
- Low rubber swell
- Low viscosity for a race fluid (falls within DOT 4 road spec allowing road use)

### Ferodo Super Formula

- Premium Product
- Recommended for race use
- Market leading high wet and dry boiling point
- Very low corrosion, with additives to render more compatible with Mg components
- Low rubber swell
- Super-low viscosity for a race fluid of such high B.pt. (falls within DOT 4 road spec allowing road use)
- Super high lubricity → reduces clutch component wear even in problem applications.