Reference	SSM73052
Models	Defender / L316
	Discovery 1
	Discovery 2 / L318
	Discovery Sport / L550
	Freelander / L314
	LR2 / L359
	LR3 / L319
	LR4 / L319
	Range Rover / L322
	Range Rover / L405
	Range Rover / P38a
	Range Rover Classic
	Range Rover Evoque / L538
	Range Rover Sport / L320
	Range Rover Sport / L494
Title	Diesel Fuel Wax Breaker - Cold Climate Markets
Category	Engine
Last modified	10-Nov-2016 00:00:00
Symptom	404000 Fuel System Concerns
Content	Issue:
	During extremely cold weather (below minus 15 degree Celsius/5degrees Fahrenheit)
	Diesel engines can experience difficulties with starting due to fuel supply issues to engine
	Cause:
	Formation of wax crystals in diesel fuel can lead to blocked fuel filters and/or lines in
	markets where winterised diesel fuel is not used or readily available, or quality of such
	fuel may be inconsistent. Retailers and customers may seek to use third party fuel
	treatments.
	Action:
	Jaguar Land Rover Engineering validated DFC Plus HP Extra Cold weather
	performance (BG Part no 23711) and DFC Plus HP Extra Cold weather performance
	with Cetane improver (BG Part no 23811) additive products from BG Products. Although
	effectiveness of these additives depends on the base fuel and environmental conditions,
	their anti-waxing performance and effect on the ability of vehicles to start at very low
	ambient temperatures have been validated to minus 23 degrees Celsius/ minus 10

degrees Fahrenheit, based on the supplied samples and base fuel used. These products may help to reduce the concern over wax crystal formation detailed in this

communication, but ultimately the manufacturer is responsible for the performance of their products. This communication is not intended to inhibit the use of alternative products of equivalent quality available in the market, but it must be noted that their effectiveness on vehicle Cold Start performance has not currently been validated.

Applications:

It is highly recommended for the additives to be applied at the pump just before the refuelling.

Technicians - Please rate this SSM and provide comments so that future communications can be improved.

- 1 = Poor Basic information provided The SSM does not help me resolve the customer concern.
- 3 = Average Adequate information provided The SSM partially helps me resolve the customer concern.
- 5 = Excellent All required information provided to resolve the customer concern.