

Dear teams,

We would like to confirm the arrangements we will have in place for fuel supply at the 2025 Roger Albert Clark Rally, please see below for further information.

We will have an onsite refuelling rig at the main service area on each day, as follows:

- o Wednesday 19th November Carmarthen Showground © 4pm-9pm
- o Thursday 20th November Carmarthen Showground © 7:30am-11am + 4pm-9pm
- o Friday 21st November Welshpool @1pm-5pm
- o Saturday 22nd November Carlisle Airport © 11am Onwards
- o Sunday 23rd November Carlisle Airport © 7am-10am + 2pm-6pm
- o Monday 24th November Kielder © 11am-3pm

We will not be present in the remote service areas

The refuelling rig will enable us to dispense 'from pump' directly into vehicle filler caps, or into receptacles (eq. jerry cans) provided by teams.

We can also supply 30-litre sealed drums which could be handed over to teams, these can only be provided strictly on a pre-order basis (see below for further detail on ordering).

We can also supply and ship (to any UK location) fuel for testing ahead of the event (in 30-litre drums).

FUEL TYPES

We will be offering two grades of fuel as follows:

SUSTAIN Racing C50

This is a 102 RON race fuel that uses 50% sustainable components.





Coryton Supersport 99

This is a 99 RON superunleaded equivalent that is very similar to what you will find at forecourt petrol pumps. It is not a 'sustainable fuel', it is a fossil-based E5 as per most superunleaded grades at forecourts.

£1.95 per litre (inc. VAT)





FUEL INFO HERE

DATASHEET HERE

ORDERING

We would ask that teams please email in to register orders at: hello@sustain-fuels.com including the following information:

- o Name
- o Car details and reg/race numbers
- o Grade of fuel required
- o Volume of fuel required for the whole rally
- o If applicable, gty of drums required on-event

You will be added to our shortlist and a member of our team will be in touch; our contact numbers will be provided at this stage for any further questions

If you have emailed in but not heard from us please call us on 07852 559 805

We are requesting that ALL orders for fuel for the event are in by no later than close of play on **24**th **October** so that we have ample time to plan. We will bring a limited contingency amount with us on-event made available on a first-come, first-served basis

If you have already registered your order and have had this acknowledged, there is no need to do this again, our team will be in touch again as below

We are requesting that orders are prepaid in order for us to provide as smooth a service for the rally as possible. When our team is in touch with you, you will be sent a payment link so that payment for your order can be made. Once this is complete your order is confirmed. Payment links include issuance of a VAT invoice

The amounts dispensed on-event will be signed for and you will be issued with a receipt. Any amount that is paid for but not used by the end of the rally can be dispensed into your receptacles (so please calculate volumes with a degree of accuracy!)

Where prepayments are not possible, we will be able to accept card payments on-event at the refuelling rig. You will be issued with an email VAT receipt per transaction

We look forward to hearing from you and seeing you in November!

hello@sustain-fuels.com SUSTAIN-FUELS.COM



Technical Data Sheet



Project: Customer: Date: Coryton Supersport 99 Roger Albert Clark Rally

10/10/2025

Test	Method	Unit	Spec Limits Min Max		Typical Values
	V.		Report		CCD
Appearance ^	Visual				C&B
RON *	EN ISO 5164		99.0	-	99 to 101
MON *	EN ISO 5163		87.0	-	88 to 89
Density @ 15°C ^a	EN ISO 12185	kg/L	0.7200	0.7750	0.74 to 0.75
DVPE @ 37.8°C (250ml) ^a	EN 13016-1	kPa	45.0	100.0	60 to 80
PIONA					
Olefins ^	ASTM D6730 mod	% v/v	-	18.0	10 to 15
Aromatics ^	ASTM D6730 mod	% v/v	-	35.0	30 to 35
Benzene ^	ASTM D6730 mod	% v/v	-	1.00	<1
OXYGENATES					
Ethanol ^	ASTM D6730 mod	% v/v	-	5.0	<5
Lead ^	EN 237	mg/L	-	5.0	<2.5
Oxygen ^	ASTM D6730 mod	% m/m	-	2.70	1.5 to 1.9
Net Calorific Value ^	ASTM D3338 mod	MJ/kg	Report		~ 42.0
AFR ^	Calculation		Report		14.1 to 14.3
DISTILLATION (EVAPORATED)					
IBP ^a	EN ISO 3405	ōС	Rep	ort	25 to 35
FBP ^a	EN ISO 3405	ōС	-	210.0	210 max

^a Test UKAS accredited









^{*} Test performed by sub-contracted laboratory