

Test Vehicle Info:

Make: Nissan
 Model: Pathfinder 4x4
 Year: 2005
 Fuel: Petrol
 Mileage: 58026km
 Engine Capacity: 4000cc V6 supercharged Rob Green conversion

Test Fuel Economy Data Info:

Fuel Economy Run On Nissan Pathfinder 4.0 V6 Petrol 2005 Using Hydroxy cell (**37.25%** reduction in fuel consumption with Hydroxy running on the open road trip. **36%** reduction in fuel consumption with Hydroxy running in town driving trip)

Open Road Trip – (Alberton – Nelspruit)

	<u>DISTANCE</u>	<u>TIME</u>	<u>TEMP.</u>	<u>L/100KM</u>	<u>AVERAGE SPEED</u>	<u>AMPS</u>
Standard	352km	N/A	28° C	16.0	98.0 kph	
Hydroxy	352km	N/A	27° C	10.04	102.0 kph	13.8

Town Driving (Alberton)

	<u>DISTANCE</u>	<u>TIME</u>	<u>TEMP.</u>	<u>L/100KM</u>	<u>AVERAGE SPEED</u>	<u>AMPS</u>
Standard	15km	N/A	29° C	25.2	35.5 kph	
Hydroxy	15km	N/A	29° C	16.0	35.3 kph	13.8



www.hydroxyinmotion.co.za
sales@hydroxyinmotion.co.za

Tel: +2711-908-0000

Fax: +2711-908-3493

P.O Box 11057, Randhart, 1457
 8 Van Melle Street, Randhart, 1448, South Africa