

- 1. The wide breathing channel enables a fast and even pouring time of less than 25 seconds.
- 2. The fuel can is made from 0.9mm steel.
- 3. To prevent internal rusting, the fuel can is lined with petrol resistant resolic enamel.
- 4. The year of production has been stamped on the cap of the can.
- 5. The locking pin gives additional security against accidental opening of the fuel can.
- 6. The cam locking closure is leak proof when the can is in any position.
- 7. The UN marking certifies compliance with Dangerous Goods Transportation Regulations.
- 8. Strip welding ensures handle strength
- 9. The special markings show the make of the fuel can as well as the highly flamable sign
- 10. Powder coating gives the fuel can anti corrosion protection and a smooth look. the fuel cans are supplied in black and green.