



## Description:

Fuel cans PREMIUM 5 L, green, HD-PE, with UN certification for petrol, diesel and other hazardous goods

- meets the highest safety requirements, robust and insensitive to impact effects
- Extremely low permeation through heavy quality (neutral odour)
- TÜV-tested production and E10 suitable
- with spout integrated in the can body for diesel vehicles with misfuelling inhibitor (art. no. 819100)
- incl. spout and threaded joint and undetachable child safety screw cap, red
- for the labelling (according to GHS regulation and ADR) of canisters filled with fuel, we recommend our hazard identification labels Art.-No. 306100
- no rust particles and lower temperature conductivity compared to metal canisters
- on request: Branding, labelling and individual colours possible
- separate accessories and replacement parts available, e.g. safety filling systems, discharge pipes, hazard identification labels (306100)
- Approval no. UN 3H1/Y/120/./D/BAM 15505-huen
- w = inside diameter of filling opening = 29 mm / a = outside thread diameter = 38 mm
- t=depth=147 mm b=width=265 mm h=height=247 mm Tightening torque: Hand-tight

## Information:

### Article

Articlenumber	<b>800700</b>
GTIN	<b>4007228800708</b>
Customs tariff	<b>39233090</b>
Packaging Unit (PU)	<b>12</b>

Colour	<b>green</b>
Volume in l	<b>5</b>
Weight (kg)	<b>0,53</b>
T x B x H (mm)	<b>147 x 265 x 247</b>

### Outer packaging

Content in pieces	<b>12</b>
L x B x H (mm)	<b>805 x 605 x 270</b>

Gross weight unit (kg)	<b>7,22</b>
------------------------	-------------

### Pallet

Number of boxes	<b>16</b>
Number of layers	<b>8</b>
L x B x H (m)	<b>1,2 x 0,8 x 2,31</b>

Carton per layer	<b>2</b>
Weight (kg)	<b>135,52</b>