

HO 33,900-Gallon LPG Tank

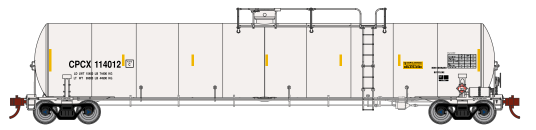
Announced 10.23.15

Orders Due: 11.27.15

ETA: September 2016

Chevron Phillips Chemical





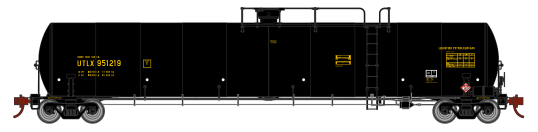


Era: 2003+

ATHG68453 ATHG68454 ATHG68455 HO 33,900-Gallon LPG Tank/Late, CPCX #114012 HO 33,900-Gallon LPG Tank/Late, CPCX #114088 HO 33,900-Gallon LPG Tank/Late, CPCX #114095

Union Tank Car







Era: 2001+

ATHG68456 ATHG68457 ATHG68458

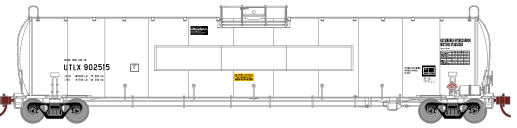
ATHG68459

ATHG68460

ATHG68461

HO 33,900-Gallon LPG Tank/Late, UTLX #951219 HO 33,900-Gallon LPG Tank/Late, UTLX #951230 HO 33,900-Gallon LPG Tank/Late, UTLX #951233







Era: 2000+

FREIGHT CAR FEATURES:

· New road numbers

- · Highly detailed, injection-molded body
- Two different body "phases" (early-flat panel and late)
- Separately applied walkway platform, manway, outlet, ladders, brake rigging detail, safety rail supports and tank saddles
- · Photo etched metal walkways and end platforms
- · Wire safety rails and end handrails
- · Printed placards
- · Three different road numbers
- Minimum radius: 18"
- · Recommended radius: 22"

GENESIS FREIGHT CAR FEATURES:

- · Fully-assembled and ready-to-run out of the box
- · Accurately painted and printed for prototypical realism

\$49.98

- HO 33,900-Gallon LPG Tank/Flat Panel, UTLX #902515 HO 33,900-Gallon LPG Tank/Flat Panel, UTLX #902529 HO 33,900-Gallon LPG Tank/Flat Panel, UTLX #902550
- Highly-detailed, injection-molded body
- · Coupler lift bars, trainline hoses, brake hoses, and hardware
- Full underframe detail: air brake reservoir, control valve, and brake cylinder with plumbing and brake rod details
- · 100 ton trucks with animated rotating bearing caps
- · Machined metal wheels
- · Weighted for trouble free operation
- · Wheels with RP25 contours operate on all popular brands of track
- · Body-mounted, McHenry® scale double-shelf knuckle couplers
- Multiple road numbers
- Window packaging for easy viewing, plus interior plastic blister safely holds the model for convenient storage
- · Replacement parts available

These items are subject to Horizon's MAP policy

