

WRNX 200-1810 (Multiples of 10) 100 Cars Built 12-29 for Gasoline

WRNX
5000-5240
(Multiples
of 10)
25 Cars
Built 7-43
for Natural
Gasoline





Color photos of prototype Warren tank cars in this paint scheme are rare. Although the examples below are not of the same car type as the kit's 8,000 gallon insulated version, the prototype photos give a representation of the grey color used on Warren cars.









SHPX Mathieson Alkalai Works Inc. 4009-4014 6 Cars Built 2-36 for Caustic Soda

SHPX Mathieson Chemicals 4031-4032 2 Cars Built 3-38 for Liquid Caustic

Decals for both lettering schemes shown are included in each kit.



Shippers' Car Line Corp. May 25, 1936
A. C. And F. Co. Lot 1507 Neg. 171445-A-1





SHPX
Shippers' Car Line Corp.
4015-4017 3 Cars
Built 7-36
for Tar

SHPX Shippers' Car Line Corp. 4030 1 Car Built 3-38 for Cocoanut Oil

SHPX Shippers' Car Line Corp. 4058-4061 4 Cars Built 6-40 for Asphalt



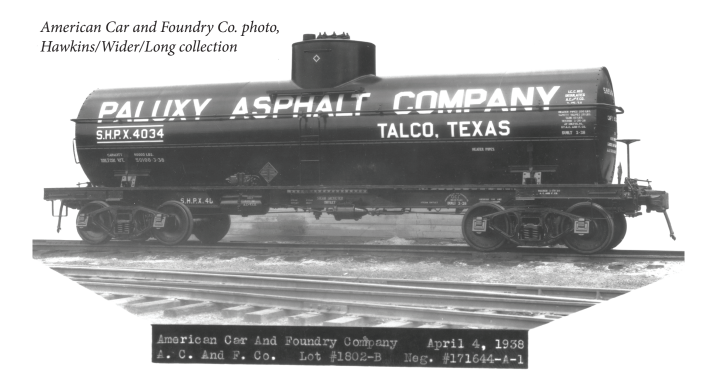
SHPX F. Pirrone & Sons 4024 Only 1 Car Built 5-37 for Wine

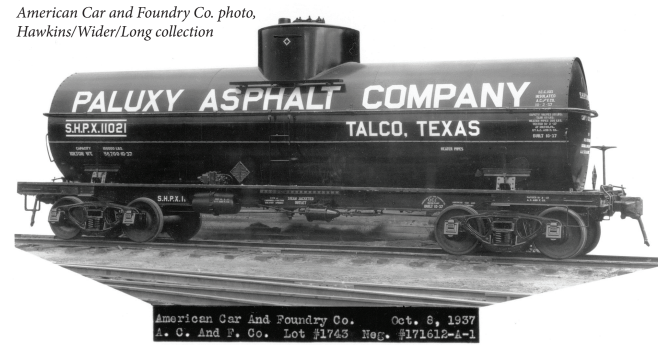


Resin Car Works Kit 9.05

SHPX Wecoline Products Inc. 4004-4007 4 Cars Built 2-36 for Edible Oils

SHPX Wecoline Products Inc. 4018-4023 6 Cars Built 10-36 for Edible Oils





SHPX
Paluxy Asphalt Company
4033-4034 2 Cars
Built 3-38
for Asphalt

8,000 Gallon ACF Insulated Tank Car 4034 is shown here in comparison to 10,000 Gallon ACF Insulated Tank Car 11021. The larger diameter tank and larger dome are apparent on 11021. Also interesting is the comparison of lettering placement and spacing on these two Paluxy cars.