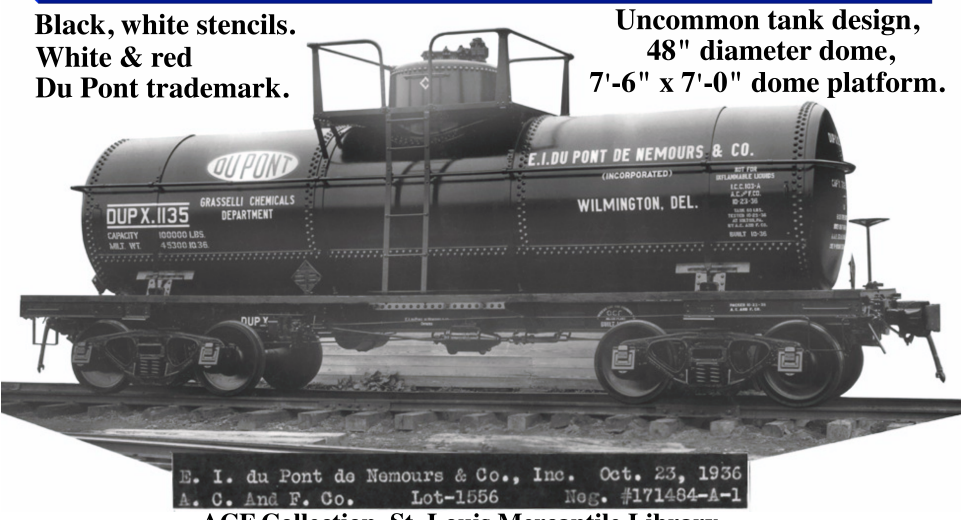
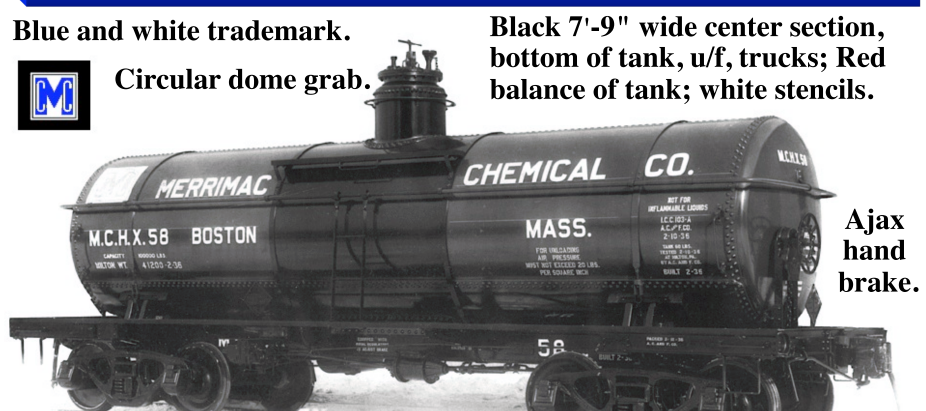
Lot 1556, DUPX 1135-1149, 10-36 7,000 Gallons, ICC-103A



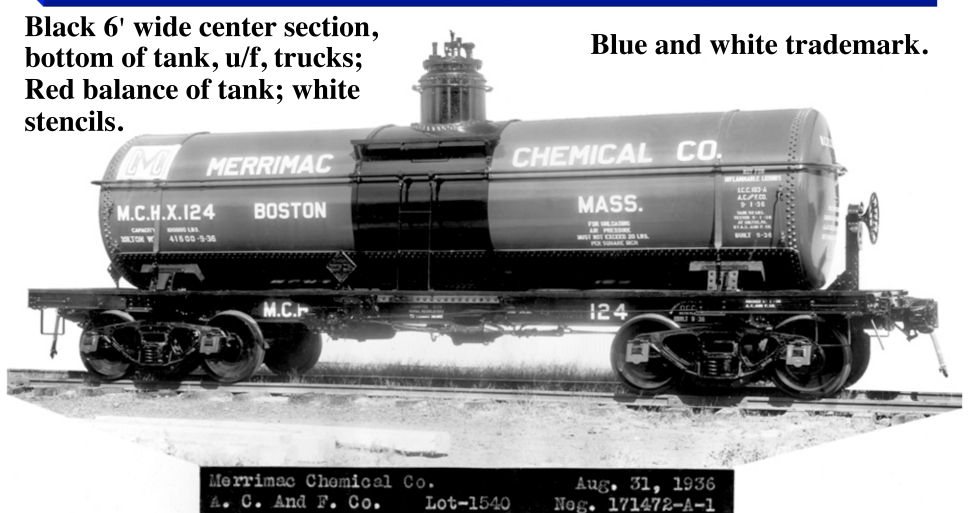
Lot 1472, MCHX 58, 2-36 7,000 Gallons, ICC-103A



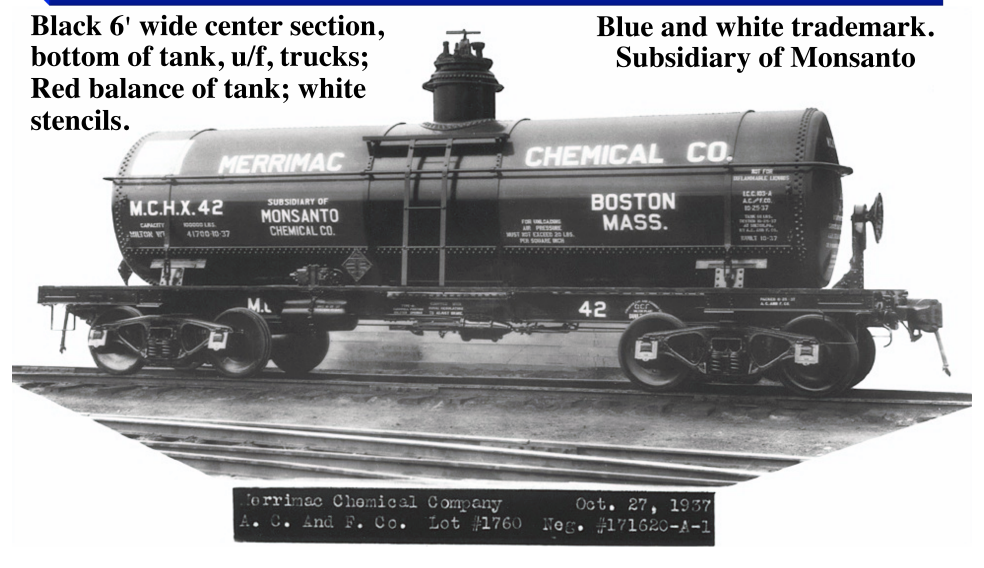
Merrimac Chemical Co.

Merrimac Chemical Co. Feb. II, 1936 A. C. And F. Co. Lot 1472 Neg. 171423-A-I

Lot 1540, MCHX 64 / 124, 9-36 7,000 Gallons, ICC-103A



Lot 1540, MCHX 42-44 / 48, 10-37 7,000 Gallons, ICC-103A



Lot 2485, MCHX 55-56, 5-42 7,000 Gallons, ICC-103A

Black 4' wide center section, bottom of tank, u/f, trucks; Buff balance of tank; **Monsanto Chemicals** red, black, white stencils. **Merrimac Division** CHEMICALS MONSANTO WHICH SERVES MANKIND SERVING INDUSTRY BOSTON. MASS. MERRIMAC DIVISION Monsanto Chemical Co. May 8. 1942 A. C. And F. Co. Lot #2485 Neg. No. 172024-A-1

Lot 1251, MONX 506, 12-31 7,000 Gallons, ICC-103A

Koppers Blue primer - tank; black u/f, trucks, black & white stencils.



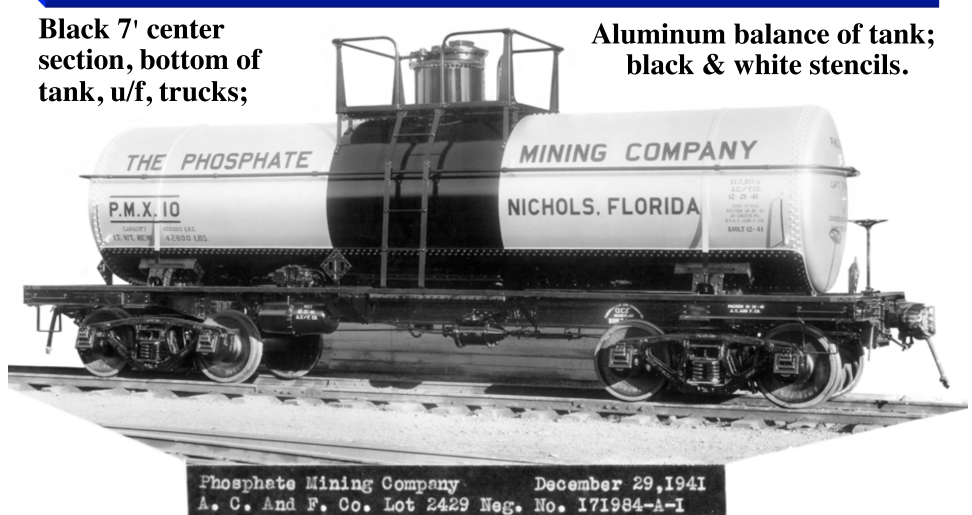
Monsanto Chemical Works Dec. 31, 1931.
A. C. and F. Co. Lot 1251 Neg. 171303-A-1.

Typical Monsanto Production Paint Scheme Late 1930s to 1940s



George Sisk photograph, Charles E. Winters collection.

Lot 2429, PMX 10, 12-42 7,000 Gallons, ICC-103A



Lot 1509, PSMX 251-256, 5-36 7,000 Gallons, ICC-103A



A. C. And F. Co. Lot 1509 Neg. 171448-A-1

PSMX 254, 5-36, from Lot 1509 7,000 Gallons, ICC-103A

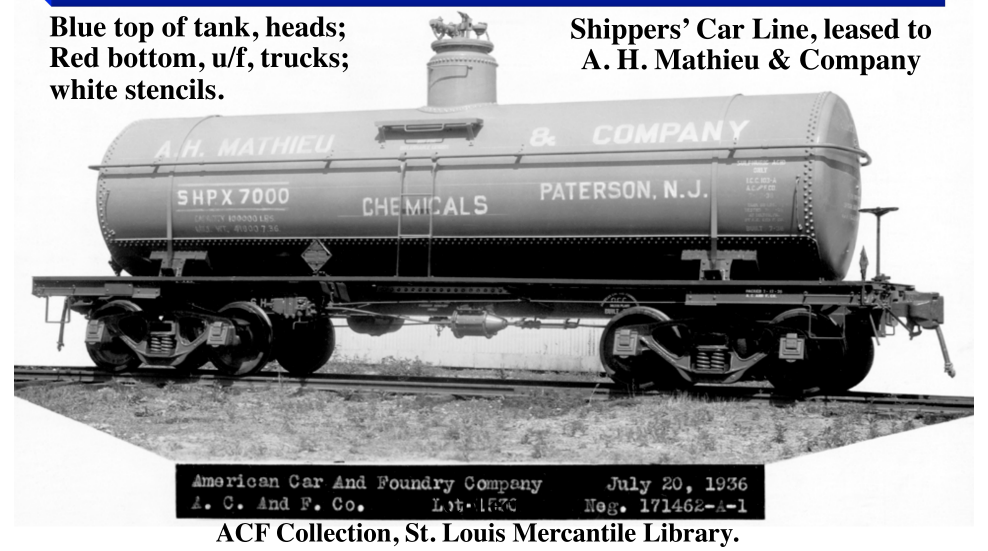


Allentown, Pa., Sept. 12, 1948, photographer unknown. Bob's Photo.

Lot 1741, PSMX 189-193, 8-37 7,000 Gallons, ICC-103A



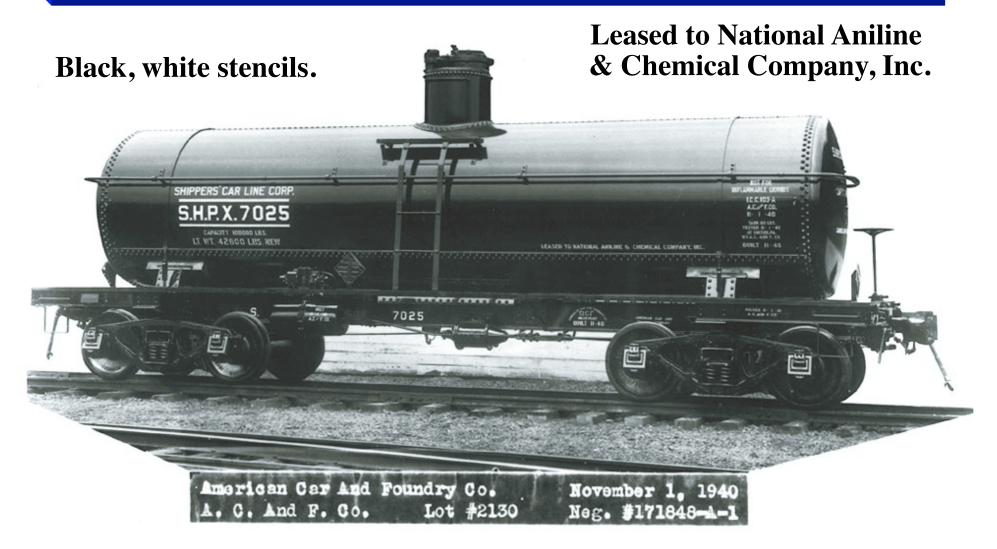
Lot 1530, SHPX 7000, 7-36 7,000 Gallons, ICC-103A



Lot 2006, SHPX 7006-7024, 1-40 7,000 Gallons, ICC-103A



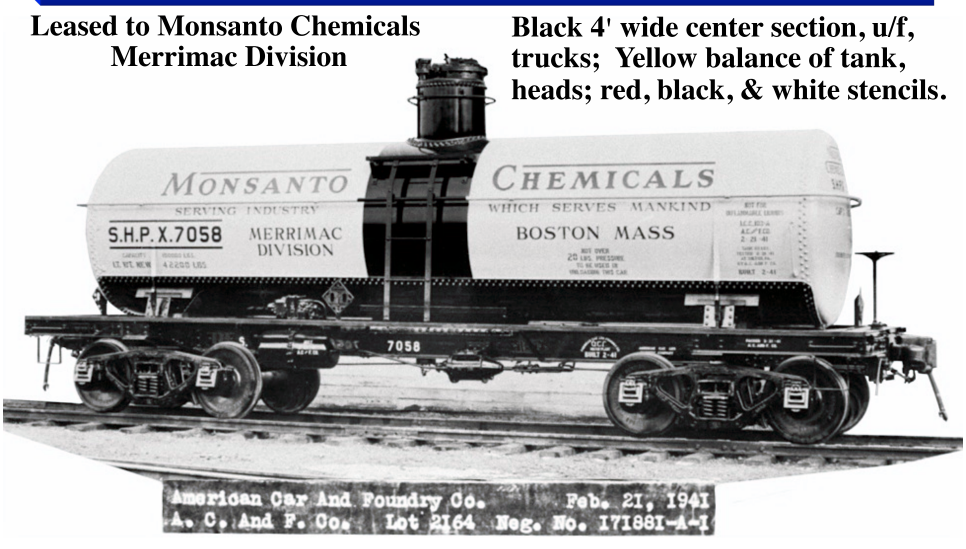
Lot 2006, SHPX 7006-7024, 1-40 7,000 Gallons, ICC-103A



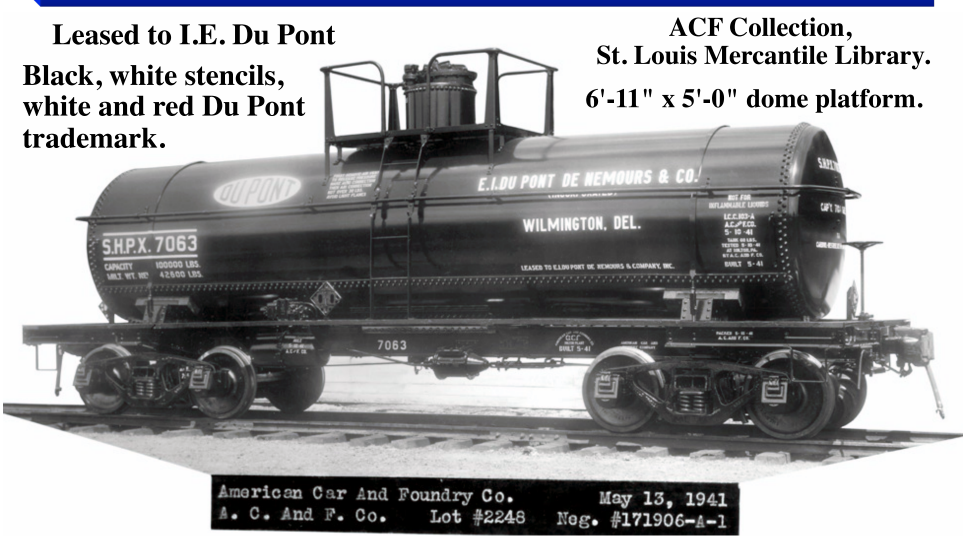
Lot 2164, SHPX 7038-7052, 2-41 7,000 Gallons, ICC-103A



Lot 2164, SHPX 7058-7062, 2-41 7,000 Gallons, ICC-103A



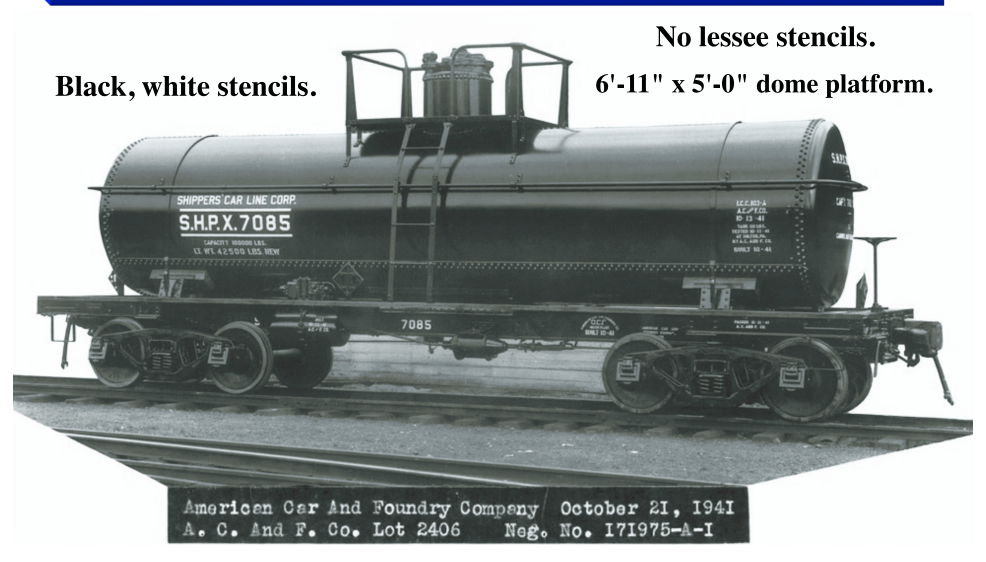
Lot 2248, SHPX 7063-7080, 5-41 7,000 Gallons, ICC-103A



Artist Rendering of SHPX 7063-7080, Built 5-41, 7,000 Gallons, ICC-103A



Lot 2406, SHPX 7085-7094, 10-41 7,000 Gallons, ICC-103A



Lot 2519, SHPX 7095-7101, 7-42 7,000 Gallons, ICC-103A

