



THE FOLLOW-UP FILES: AQUATHERM STANDS THE TEST OF TIME IN CHEMICAL TRANSPORT APPLICATION

For more than seven years, Aquatherm pipe has transported a wide variety of chemicals at Webb Chemical Service Corp. without leaks or contamination.

PROJECT:

Webb Chemical Service Corporation, Chemical Transport

PRODUCTS:

aquatherm green pipe®
aquatherm blue pipe®

LOCATION/DATE:

Muskegon, MI
Installed: Summer and Fall 2012
Follow-Up: Fall 2019

THE CHALLENGE

Webb Chemical was looking for a long-term solution to transport high-quality chemicals safely at its repackaging and distribution facility

THE SOLUTION

Chemically inert and durable Aquatherm polypropylene pipe has been providing flawless and leak-free chemical transport at Webb Chemical for seven-plus years



"[Aquatherm is] really a solid product. We haven't had any leaks or other concerns, and we haven't had any issues with the pipe regarding vibration and hammering with the air-operated diaphragm pumps."

- Kolin Convertini, Plant Manager, Webb Chemical, Muskegon, MI



AQUATHERM ADVANTAGES

- Chemically inert Aquatherm pipe was approved to transport chemicals including ethylene glycol, propylene glycol, caustic potash, caustic soda, sodium bisulfate, and phosphoric acid
- Aquatherm's heat fusion technique creates a homogenous piece of pipe with no leak paths
- Aquatherm's 10-year, multi-million dollar warranty provided Webb Chemical's leadership with peace of mind



801-805-6657
www.aquatherm.com

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we've got a pipe for that