Products and services

Leg boots reduce emissions

Mesa Leg Boots reduce emissions and product loss

caused by vapors escaping from floating roof support legs.

Also referred to as "socks," the leg boots comprise MesaThane 6036 Ure-



thane seal material. It forms a covering for the support legs. Mesalon 7010 is also available for specialty applications. The leg boot's interior provides outstanding chemical resistance to in-tank products while its exterior resists very harsh environmental conditions.

Mesa Leg Boot interior resists 100% aromatics, neat MTBE, and gasoline vapors; exterior resists U/V, water, and ozone effects from outside a tank.

The boots are easily installed while a tank is in-service. They feature factory welded R/F seams for durability and come in standard sizes, configurations, and custom designs.

Mesa Rubber Company

4141 Airport Road, Cincinnati OH 45226-1692