

LIQUIMIX TUFFLON-D60SL AND HDPE FIXED LINER

COMPARISON ANALYSIS



COMPARISON OF PRODUCT SYSTEM FEATURES

Key Advantages for the use of Tufflon-D60SL over bolted Plastic Sheet Membranes.

- Tufflon-D60 applications can be returned to service in one day, whereas a bolted Plastic Sheet Membrane will take up to four days to disassemble the tipper truck and bolt in the plastic sheet membrane and reassemble the vehicle.
- The adhesion on Tufflon-D60SL to the whole tray service allows for better adhesion of the membrane, and protects the steel from atmospheric corrosion.
- The Tufflon-D60SL has chemical resistance to a wide range of chemicals.
- The High DFT application of Tufflon-D60SL will give a longer service life.
- Due to not having any holes or gaps, Tufflon-D60SL is much easier to hose down and clean.
- Less costly - Tufflon-D60SL costs half as much to apply and maintain.

FEATURES	TUFFLON-D60 SL	HDPE FIXED LINER
Fast return to service	Good	Poor
Chemical Resistance	Excellent	Good
Adhesion to Steel	Superior	None
Corrosion Resistance	Superior	None
Abrasion Resistance	Superior	Excellent
Non Stick	Superior	Excellent

Bryant Wells

B Chem Sc, MBA, Certified NACE 3

Technical Manager

Disclaimer

Any advice, recommendations, information, assistance, or service provided by Liquimix in relation to goods manufactured by it or their use and application is given in good faith and is believed by Liquimix to be appropriate and reliable. However, any advice, recommendation, information, assistance, or service provided by Liquimix is provided without liability or responsibility, PROVIDED THAT the foregoing shall not exclude, limit, restrict, or modify the rights, entitlements, and remedies conferred upon any person or the liabilities impaired upon Liquimix by any condition or warranty implied by a commonwealth, state, or territory Act or ordinance rendering void or prohibiting such exclusion, limitation, restriction, or modification.