

## STATEMENT OF CHEMICAL CONTACT SUITABILITY

This is to confirm that PILOT LIDPACK 3801L is chemically resistant to the chemicals stated below and is suitable for direct contact without any form of corrosion or attack of the Lidpack product within its operating temperature range.

PILOT LIDPACK 3801L is suitable for the sealing of tank-lids and/or tank hatches against both liquids and solids of the list of chemicals stated within the Lidpack operating pressure range, provided that the lids or hatches are designed to normal approved standards. Vapour sealing is also suitable although generally the chemicals stated below do not generate vapours under normal use.

### Intended Chemical Cargo List:

1	Sodium Hydroxide solution	19	Sodium Hydroxide Solution
2	Molasses	20	Sodium Sulphite Solution
3	Methyl Alcohol (Methanol)	21	Sodium Sulphite Solution
4	Ethyl Alcohol	22	Sulphuric Acid
5	Palm Oil	23	Chloridation Calcium
6	Clean petroleum products (with flash point below 600C)	24	Magnesium Hydroxide Slurry
7	Palm fatty acid distillate	25	Polyaluminium Chloride Solution
8	Fish Oil	26	Sodium Sulphate Solution
9	Coconut Oil	27	Sodium Nitrate
10	Olive Oil	28	Propanol and/or (C3H6O)
11	Soyabean Oil	29	Chlorine
12	Sunflower seed oil	30	Hydrogen peroxide
13	Aluminium Sulphate Solution	31	Nitrogen
14	Calcium Carbonate Slurry	32	Petroleum
15	Magnesium Chloride Solution	33	Naphtha
16	Phosphoric Acid	34	
17	Potassium Hydroxide Solution	35	
18	Sodium Hydrogen Sulphide Solution	36	

On behalf of Beldam Crossley Ltd,



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Issue Date: 18/09/2018