

Exhibit 3.

Propane Product Specification²⁹⁷

COMPONENT OR CHARACTERISTIC	ALLOWABLE	TEST METHOD
PROPANE *	90% LIQUID VOLUME, MINIMUM	ASTM D-2163
PROPYLENE *	5% LIQUID VOLUME, MAXIMUM	ASTM D-2163
BUTANES & HEAVIER *	2.5% LIQUID VOLUME, MAXIMUM	ASTM D-2163
VAPOR PRESSURE *	208 PSIG, MAXIMUM	ASTM D-1267
VOLATILE RESIDUE *	-37EF, MAXIMUM, AT 95% EVAPORATION	ASTM D-1837
RESIDUAL MATTER *	.05 ML, MAXIMUM, ON EVAPORATION OF 100 ML PASS OIL STAIN OBSERVATION	ASTM D-2158 ASTM D-2158
CORROSION *	NO. 1 COPPER STRIP, MAXIMUM	ASTM D-1838
TOTAL SULPHUR *	123 PPM, BY WEIGHT, MAXIMUM	ASTM D-2784
MOISTURE CONTENT *	PASS	ASTM D-2713
MOISTURE CONTENT	+25EF LIQUID PHASE DEW POINT, MAXIMUM	HYGROMETER
HYDROGEN SULFIDE	1.5 PPM, BY WEIGHT, ALARM 2.0 PPM, BY WEIGHT, MAXIMUM **	ASTM D-2163 ASTM D-2163
CARBONYL SULFIDE	15 PPM, BY WEIGHT, ALARM 20 PPM, BY WEIGHT, MAXIMUM ***	ASTM D-2163 ASTM D-2163

NOTES:

1. ASTM TEST METHODS ARE THE LATEST REVISION.
2. IF CONFLICTING TEST METHOD RESULTS EXIST, DPC RESULT WILL PREVAIL.
3. CORROSION INHIBITORS OR OTHER CHEMICALS WHICH DIMINISH THE CORROSIVITY OF THE PRODUCT TO THE COPPER STRIP IS PROHIBITED.
4. METHANOL OR OTHER CHEMICALS USED AT INJECTION SOURCES TO DIMINISH THE MOISTURE TEST RESULTS ESTABLISHED BY ASTM OR DIXIE IS PROHIBITED.

* SPECIFICATIONS FROM GPA STANDARD 2140 FOR HD-5 PROPANE
 ** SHUTDOWN AT 2.0 PPM
 *** SHUTDOWN AT 20 PPM

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²⁹⁷ [one page, inclusive] source [Internet] >> <http://www.dixiepipeline.com/pdf/PSPEC.pdf>