

UN CERTIFICATION

16268

This is to certify that the drum: **055C*UL1**

TYPE: 55 GALLON L1

PACKAGING GROUP II

Closures: L10-XX/L11EP-XX, L16-XX/L12EP-XX

TORQUE: (2x) 27 NM (20 FT-LBS)

UN CODE: 1H1

UN MARKING:



1H1/Y1.9/100/YR/USA/MXXXX

M-4601 Homestead M4602, Rancho Cucamonga, M4603 Romeoville, M4945 Reserve, M4232 Addison, M4235 Woodlands, M4118 Mt Vernon, M4895 East Brunswick, Charlotte M5123

Was tested to the following: 49 CFR § 178.601 (c)(1)

DROP TEST: (§178.603) From a height of **1.9 M** (6.2 Ft.) with six (6) samples
RESULTS: Pass

LEAK TEST: (178.604)(d) Packaging group **II** test pressure of **21** KPA (3 PSI) on 3 samples
RESULTS: Pass

HYDROSTATIC TEST: (178.605) Using a pressure of **100** KPA (14.5PSI) for 30 min. on 3 samples
RESULTS: Pass

STACK TEST: (178.606) (c)(1) Top load equivalent to 3 meter stack weight on 3 samples
RESULTS: Pass Force Applied: **1081 Kg**

VIBRATION TEST: (178.608) Simulated transport vibration for 1 hour on 3 samples
RESULTS: Pass



Date: March 8, 2007

Edgar Rodriguez
Technical Engineer



Date: March 8, 2007

Cert#: **26-07**

Christopher Lind
Director, Technology and Regulatory Affairs