



AFFILIATE CODE: F615001
SGS Order No.: 16821125

Page 2 of 3

Test result was released from the SGS Qingdao laboratory, and we quote the result as follows:

Test Items	Testing Result	Test Method
Biuret	0.64(zero decimal six four)%	ISO 22241-2:2006
Aldehyde(as HCHO)	2.29(two decimal two nine)mg/kg	ISO 22241-2:2006
P(as PO ₄ ³⁻)	<0.5 (less than zero decimal five)mg/kg	ISO 22241-2:2006
Fe	<0.5 (less than zero decimal five)mg/kg	ISO 22241-2:2006
Al	<0.5 (less than zero decimal five)mg/kg	ISO 22241-2:2006
Cu	<0.5 (less than zero decimal five)mg/kg	ISO 22241-2:2006
Zn	<0.5 (less than zero decimal five)mg/kg	ISO 22241-2:2006
Cr	<0.5 (less than zero decimal five)mg/kg	ISO 22241-2:2006
Ni	<0.5 (less than zero decimal five)mg/kg	ISO 22241-2:2006
Mg	<0.5 (less than zero decimal five)mg/kg	ISO 22241-2:2006
Na	<0.5 (less than zero decimal five)mg/kg	ISO 22241-2:2006
K	<0.5 (less than zero decimal five)mg/kg	ISO 22241-2:2006
Ca	<0.5 (less than zero decimal five)mg/kg	ISO 22241-2:2006
Ash	0.00450(zero decimal zero zero four five zero)%	GB 2440-2001(Appendix A)

RANDOM WEIGHING:

Prior to weighing, the weighing scale was zero-tested and found to be in regular working condition. But no Calibration Certificate could be provided.

Type / specification of Scale : OCS-3T
Maximum Capacity : 3 Ton
Division : 1 kilogram
Calibration Validity Period : Unknown

20 bags out of total 400 bags were chosen at random for weight checking on one tested platform scale, with the result as follows:

Average weighed gross weight per bag : 1005.3 kilogram
Declared tare weight per bag : 3.0 kilogram
Calculated average net weight per bag : 1002.3 kilogram

Notice below:

The above weighing results are just for reference due to the equipment employed was not calibrated and the inspection conclusion is pending to the client.

WITNESS OF STUFFING:

The 20×20' containers were checked before stuffing operation and found in dry and clean condition as far as visible:

(to be continued)

