Form-320 Issue date:

Template-Certificate of Analysis (Ref. SOP LAB-030)

CERTIFICATE OF ANALYSIS

Product Code Manufacturer's Batch No Product Name Sydco's Lab. Batch No Date of Manufacture Expiry Date The undersigned hereby certifies the following data to be true specification of the obtained results and assays. Tests Results Specifications (BP) Appearance Conforms Identity Conforms Carbonates Less than Ph 8.6 Solubility Conforms Ammonium Less than 20 ppm Calcium Less than 100 ppm Arsenic Less than 2 ppm Heavy Metals Less than 2 ppm Iron Less than 20 ppm Sulphates Less than 150 ppm Chlorides Less than 150 ppm Appearance of solution Conforms	Certificate Number	Supplier:	
The undersigned hereby certifies the following data to be true specification of the obtained results and assays. Tests Results Specifications (BP) Appearance Conforms Identity Conforms Carbonates Less than Ph 8.6 Solubility Conforms Ammonium Less than 20 ppm Calcium Less than 100 ppm Arsenic Less than 2 ppm Heavy Metals Less than 2 ppm Iron Less than 20 ppm Sulphates Less than 150 ppm Chlorides Less than 150 ppm Appearance of solution Conforms	Product Code	Manufactur	rer's Batch No
The undersigned hereby certifies the following data to be true specification of the obtained results and assays. Tests Results Specifications (BP) Appearance Conforms Identity Conforms Carbonates Less than Ph 8.6 Solubility Conforms Ammonium Less than 20 ppm Calcium Less than 100 ppm Arsenic Less than 2 ppm Heavy Metals Less than 2 ppm Iron Less than 20 ppm Sulphates Less than 150 ppm Chlorides Less than 150 ppm Conforms Conforms	Product Name	Sydco's La	b. Batch No
Tests Results Specifications (BP) Appearance Conforms Identity Conforms Carbonates Less than Ph 8.6 Solubility Conforms Ammonium Less than 20 ppm Calcium Less than 100 ppm Arsenic Less than 2 ppm Heavy Metals Less than 2 ppm Iron Less than 20 ppm Sulphates Less than 150 ppm Chlorides Less than 150 ppm Conforms	Date of Manufacture	Expiry Date	
Appearance Conforms Identity Conforms Carbonates Less than Ph 8.6 Solubility Conforms Ammonium Less than 20 ppm Calcium Less than 2 ppm Heavy Metals Less than 2 ppm Iron Less than 20 ppm Sulphates Less than 150 ppm Chlorides Less than 150 ppm Conforms		ies the following data to be true	specification of the obtained results o
Identity Carbonates Less than Ph 8.6 Solubility Conforms Ammonium Less than 20 ppm Calcium Less than 100 ppm Arsenic Less than 2 ppm Less than 2 ppm Iron Less than 20 ppm Less than 100 ppm Chlorides Conforms	Tests	Results	Specifications (BP)
Carbonates Less than Ph 8.6 Solubility Conforms Less than 20 ppm Less than 100 ppm Arsenic Less than 2 ppm Less than 20 ppm Less than 150 ppm Chlorides Less than 150 ppm Conforms	Appearance		Conforms
Solubility Ammonium Less than 20 ppm Calcium Less than 100 ppm Less than 2 ppm Heavy Metals Less than 2 ppm Less than 2 ppm Less than 2 ppm Less than 20 ppm Less than 20 ppm Less than 150 ppm Chlorides Less than 150 ppm Conforms	Identity		Conforms
Ammonium Calcium Less than 20 ppm Less than 100 ppm Less than 2 ppm Less than 2 ppm Less than 2 ppm Less than 2 ppm Less than 20 ppm Less than 20 ppm Less than 150 ppm Chlorides Appearance of solution Conforms	Carbonates		Less than Ph 8.6
Calcium Arsenic Less than 100 ppm Less than 2 ppm Less than 2 ppm Less than 20 ppm Less than 20 ppm Sulphates Chlorides Less than 150 ppm Conforms	•		
Arsenic Less than 2 ppm Heavy Metals Less than 2 ppm Iron Less than 20 ppm Sulphates Less than 150 ppm Chlorides Less than 150 ppm Conforms	Ammonium		Less than 20 ppm
Heavy Metals Iron Less than 2 ppm Less than 20 ppm Less than 150 ppm Chlorides Appearance of solution Less than 150 ppm Conforms	Calcium		Less than 100 ppm
Iron Less than 20 ppm Sulphates Less than 150 ppm Chlorides Less than 150 ppm Appearance of solution Conforms	Arsenic		Less than 2 ppm
Sulphates Less than 150 ppm Chlorides Less than 150 ppm Appearance of solution Conforms	Heavy Metals		Less than 2 ppm
Chlorides Less than 150 ppm Appearance of solution Conforms	Iron		Less than 20 ppm
Appearance of solution Conforms	Sulphates		Less than 150 ppm
	Chlorides		Less than 150 ppm
Micro Status Conforms	Appearance of solution		Conforms
	Micro Status		Conforms
DATE OF RELEASE LABORATORY MANAGER	DATE OF RELEASE		 LABORATORY MANAGER

File Location: Date Printed: Page 1 of 1