Josu Intercon, Inc.

4105 Johnson St. Hollywood, Fl 33021 Tel. (954) 274-3427

February 25, 2010 L/N 15928

Report to:

KERATIN AND PROTEIN HAIR SYSTEM

LORD BEAUTY DESIGNS, INC.

Phone: 305-897-1363

Subject:

One Sample of Liquid Product Delivered to Laboratory.

Report of:

Chemical Analysis.

Method:

Gas Chromatography/Flame Ionization Detector (GC/FID)

INTRODUCTION

One sample of a water solution in 16 oz. Plastic bottle was submitted for Chemical analysis to determine the presence of Formaldehyde. The sample would be analyzed by GC/FID against the reference standard.

RESULTS

S/N	Lot No.	Method	Formaldehyde*	
2	100185	GC/FID	Traces	

^{*}Standard: Formaldehyde

CONCLUSION

Product is a "Formaldehyde Free" Product.

Report and Read by: Jose Suvillaga

Josu Intercon, Inc.

4105 Johnson St. Hollywood, Fl 33021 Tel. (954) 274-3427

February 25, 2010 L/N 10285

Report to:

KERATIN AND PROTEIN HAIR SYSTEM

LORD BEAUTY DESIGNS, INC.

Reference:

One sample of Liquid Product Delivery to Laboratory.

Subject:

A Hair Product Delivered to Laboratory.

Report of:

Chemical Analysis.

Method:

AOAC 964.21

INTRODUCTION

A hair straightening product in a container with a label as "Kera Green, Keratin & Protein Hair System, Formaldehyde Free" was submitted for chemical analysis to determine a level of formaldehyde. We would analyze the sample by UV/VIS Spectrophotometer method.

RESULTS

Analysis

Method

Results

Units

Formaldehyde

Spectrophotometric

<10

mg/g

*Standard:

Formaldehyde, USP, Spectrum, F0110, Lot No.: XY 1628, 37%

CONCLUSION

Product is considerated a "Formaldehyde Free" Product.

Report and Read by: Jose Suvillaga

MATERIAL SAFETY DATA SHEET

LORD BEAUTY DESIGN, INC. MIAMI, FL.

MODERATE

HMIS SYMBOL

HEALTH

0 SEVERE 4 EXTREME
FLAMMABILITY
0 SERIOUS 3 HIGH
REACTIVITY
0 MODERATE 2

MAY BE USED TO COMPLY WITH OSHA'S HAZARDOUS COMUNICATION STANDART (HSC)29CFR 1910.1200

I.-IDENTIFICATION

TRADE NAME: KERA GREEN FORMULA: Propietary Mixture

KERATIN & PROTEIN HAIRSYSTEM

II.-HAZARDOUS INGREDIENTS

This product contain no hazardous ingredients As listed under S.A.R.A. Title III, Section 313

IIIP	HY	SICA	LD.	ATA

Boiling Point 212 oF Specific Gravity 1.03 gm/cm % Volatile by Volume >90% Vapor Pressure N.A. Vapor Density Flash Point None N.A. Solubility in Water Complete Appearance Characteristic Perfume mild Odor

IV.-FIRE AND EXPLOSION HAZARD DATA

Flammability Non Flammable Extinguishing Media CO2, Foam

Special Fire Fighting Procedure

None

Unusual Fire and Explosion Hazards

None

V-- REACTIVITY DATA. Stable Chemical Stability: None Conditions to avoid: Incompatibility(Materials to avoid): N.A. N.A. Hazardous Decomposition Products: Will not occur. Hazardous Polymerization: VI--HEATH HAZARD DATA ROUTES OF ENTRY: INHALATION? No SKIN? Yes INGESTION? Yes EYES? Yes EFFECTS OF OVER EXPOSURE SKIN CONTACT OR ABSORPTION: INGESTION: May cause gastrointestinal irritation, nausea, vomiting and diarrhea. May cause some eye irritation. EYES: INHALATION: Unlike. NTP? No IARC MONOGRAPHS? No OSHA REGULATED? No. **CARCINOGENITY:** EMERGENCY AND FIRST AID PROCEDURES: Flush eyes with plenty of water for 15 minutes while holding eyelids open. EYES: Wash with water and soap. SKIN: INHALATION: Unlike INGESTION: Do not induce vomiting. Get medical attention. VII-PRECAUTIONS FOR SAFE HANDLING AND USE STEPS TO BE TAKEN IN CASE CONTAINER IS PUNTURED AND MATERIAL IS RELEASED Contain spill. Use proper absorbent material. WASTE DISPOSAL METHOD: In accordance with Local, State and Federal regulations. VIII---SPECIAL PROTECTION INFORMATION RESPIRATORY: None required. EYES: Avoid contact of liquid with eyes. SKIN: Avoid prolonged contact of liquid with skin PROTECTIVE GLOVES: Necessary if contact with liquid is prolonged. OTHER: Follow safety handling measures. VENTILATION REQUIREMENTS: Not Necessary. IX-SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Do not exposure to excessive heat. SPECIAL PRECAUTIONARY STATEMENTS:

Follow label directions.

PREPARED BY: Jose Suvillaga