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Objective: Compounding FID 106039 Box International Compendia PET.

FID: 106039

Sandhya Rugwani 14-APR-04

TRAVATAN RAW MATERIALS: 14-APR-04, 2:00 P.M.  
(see attached batch-record), SR

**EQUIPMENTS:**

- Mettler PG503-S Balance, # 1726 Room C218
- Mettler PB 5001-S Balance, # A1855 Room C218
- Orion 710A pH meter, ID: No.A1732, Room C218
- Filter Unit, 0.22µ, Lot No. H4AN70830, Exp. FEB 2007
- NUAIRE Biological Safety Cabinet, Unit #18068-00. Rm. B132
- Microosmometer # 00103389 Rm. B132

**EXPERIMENTAL PROCEDURE** 4-14-04, 2:00pm  
LN 9988:087 FID 106039 Batch No 04 - 36405 SR

Tare weighed a clean bottle with a Stir bar 343.4 Grams. Added purified water to make about 50% of batch weight. Added Boric acid, Sorbitol and Zinc Chloride stock solution. Stirred to dissolve these. Added ALO6221 / HCO 40 stock solution. Q.Sed with purified water to about 95% of batch weight. Stired and Adjusted pH 6.0 with NaOH. Q.Sed to 100% with purified water  
Final Weight 600.60 grams 4-14-04, 3:10pm SR

Initial pH 3.533  
Amount of NaOH solution = 5.768g [1M]  
Amount of HCL solution = NA

Final pH 6.032  
Osmolality = 199 mOsm

The formulation is then filtered using corning filter unit with a 0.22 µm filter. It was capped in the laminar flow hood. SR 4-15-04, 4:00pm

One bottles of lot no. 04-36405-2 was submitted for PET test to Microbiology group.  
LIMS submission number 100074746

4-15-04  
SR

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Verified By: Bhagwat Katre	Date: 6/8/07	Entered By: Sandhya Rugwani	Date: 4/21/04
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