TITLE Mike FID for AL-17807 uchie	k with 2inc PROJECT # 22569
(cont. from pageStart_)	
ORTECTIVE Mek	an FID for a AL-37807 adeining Zine Chloride
uchicle (AH 7.5) (a	deining Zing Chloride
Propylene Glycol.	Colonia de la companya de la companya de la colonia de la
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D .	Formulation Datail Panari
Alcon	Formulation Detail Report
	Report Date: 12-MAR-2007 09:07 AM
R&D LIMS	
Formulation ID: 112148 Vers. 1	Division: FW Project #: 225692
Description: AL-37807 vehicle with Zinc Chlor	de and Prop. Gly. at pH7.5
Name: AL-37807 vehicle with Zinc Chlor	de and Prop. Gly. at pH7.5
Lifecycle: Exploratory	Respon. Formulator: Not Assigned
Status: APPROVED	FID Originated By: Bhagwati Kabra
Reference: LN 13160:66	Orignation Date: 12-Mar-2007
Primary: N Stock: N Released: N	Version Originated by: Bhagwati Kabra
Dosage Form: SOLUTION	Record Entered By: Jason Mcmillen
Target pH: 7.5	Record Entered Date: 12-Mar-2007
Density:	Modified By: Jason Mcmillen
Units: W/V %	Date: 12-Mar-2007
Marketed: N	Approved By: Jason Mcmillen
Alt. Purpose:	Date: 12-Mar-2007
	Concentration Units Purpose
Component Propylene Glycol	1.6% W/V % Excipient
Mannitol	0.1% W/V % Tonicity Agent
Boric Acid	0.25% W/V % Buffering Agent
Zinc Chloride	0.025% W/V % Excipient
Hydrochloric Acid	qs to pH 7.5 W/V % Ph Adjust
Sodium Hydroxide	qs to pH 7.5 W/V % Ph Adjust qs to 100% W/V % Vehicle
Purified Water	qs to 100% W/V % Vehicle
CORP.	
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