# KDS LAB LIQUID STYPTIC- lidocaine hydrochloride, zinc chloride, alcohol liquid KDS Lab

Disclaimer: Most OTC drugs are not reviewed and approved by FDA, however they may be marketed if they comply with applicable regulations and policies. FDA has not evaluated whether this product complies.

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#### **Active Ingredient:**

Lidocaine HCl 4%
Zinc Chloride 40%
Alcohol Denat. 20%

#### Purpose:

Antiseptic Antiseptic Antiseptic

#### Use:

First aid to help prevent bacterial contamination in minor cuts and scrapes.

#### Warnings

#### For External Use Only. Flammable.

Keep away from fire or flame.

#### Do not use

 in the eyes • excessive amounts over large areas of the body • longer than one week unless directed by a doctor • on infected areas or wounds that are draining • with other first-aid products such as lotions and creams • over sutures • lon mucous membranes

**In case of deep or punctured wounds, animal bites, or serious burns, consult a doctor.** In case of deep or punctured wounds, animal bites, or serious burns, consult a doctor.

#### Stop use and ask a doctor if

• condition persists or gets worse • infection occurs

#### When using this product

• do not pucture or incinerate, do not store at temperatures above 120°F • intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal.

#### Keep out of reach of children.

f swallowed, get medical help or call a Poison Control Center right away.

#### Directions

Clean affected area • Apply a small amount on the area 1-3 times a day • Let dry • A second coating may be applied for extra protection • To remove, apply more Liquid Styptic and quickly wipe off.

#### **Other Information**

• Store at room temperature away from heat • may temporarily sting upon application • do not allow to come into contact with floors, countertops or other finished surfaces – will stain.

NDC# 24488-040-80

#### **Inactive Ingredients**

• Water/Aqua/Eau, Blue 1, Yellow 5

Place Holder Text

Drug Facts Active Ingredient: Purpose:	Stop use and ask a doctor if • condition persists or gets worse • infection occurs	TAB
Lidocaine HCI 4% Antiseptic Zinc Chloride 40% Antiseptic	When using this product • do not pucture or incinerate, do not store at temperatures above 120°F • intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal.	KDS LAD RADICAL TOUCH
Alcohol Denat. 20% Antiseptic Use: First aid to help prevent bacterial contamination in minor cuts and scrapes.	Keep out of reach of children. If swallowed, get medical help or call a Poison Control Center right away.	LIQUID
Warnings For External Use Only. Flammable. Keep away from fire or flame.	Directions • Clean affected area • Apply a small amount on the area 1-3 times a day • Let dry • A second coating may be applied for extra protection • To	STYP
Do not use • in the eyes • excessive amounts over large areas of the body • longer than one week unless directed by a doctor • on	remove, apply more Liquid Styptic and quickly wipe off. Other Information • Store at room temperature away from heat • may	1/2 FL OZ.
infected areas or wounds that are draining • with other first-aid products such as lotions and creams • over sutures • Ion mucous membranes	temporarily sting upon application • do not allow to come into contact with floors, countertops or other finished surfaces – will stain.	8580 Younger Creek Dr. Sacramento, CA 95828
In case of deep or punctured wounds, animal bites, or serious burns, consult a doctor.	Inactive Ingredients • Water/Aqua/Eau, Blue 1, Yellow 5	WWW.KDSPRODUCTS.COM Product Made In USA

### **KDS LAB LIQUID STYPTIC**

lidocaine hydrochloride, zinc chloride, alcohol liquid

Product Information			
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:24488-040
Route of Administration	TOPICAL		

Active Ingredient/Active Molety			
Ingredient Name	<b>Basis of Strength</b>	Strength	
LIDO CAINE HYDRO CHLO RIDE (UNII: V13007Z41A) (LIDOCAINE - UNII:98PI200987)	LIDOCAINE HYDROCHLORIDE	39.9680796 mg in 1 mL	
ZINC CHLORIDE (UNII: 86Q357L16B) (ZINC CATION - UNII:13S1S8SF37)	ZINC CHLORIDE	400.018936 mg in 1 mL	
ALCOHOL (UNII: 3K9958V90M) (ALCOHOL - UNII:3K9958V90M)	ALCOHOL	199.975654 mg in 1 mL	

Inactive Ingredients				
	Ingredient Name			Strength
WATER (UNII: 059QF0KO	0 R)			
FD&C BLUE NO. 1 (UNII:	H3R47K3TBD)			
FD&C YELLOW NO.5 (U	NII: I753WB2F1M)			
Packaging				
# Item Code	Package Description	Mark	eting Start Date	Marketing End Date
#         Item Code           1         NDC:24488-040-80	14.786 mL in 1 BOTTLE, DROPPER		eting Start Date	
1 1.123.24400 040 00				
Marketing Information				
Marketing Category	Application Number or Monograph C	itation	Marketing Start Da	te Marketing End Date
OTC monograph not final	part348		10/03/2012	

## Labeler - KDS Lab (961956229)

**Registrant -** Creation's Garden Natural Products (961956229)

## Establishment

Name	Address	ID/FEI	<b>Business Operations</b>
Creation's Garden Natural Products		961956229	manufacture(24488-040)

Revised: 10/2012

KDS Lab