MINIDROPS - lubricant eye drops liquid Taiwan Biotech Co, Ltd

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.

ACTIVE INGREDIENTS (in each ml)

Polyvinylpyrrolidone 6 mg Polyvinyl Alcohol 14mg

PURPOSE

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USE RELIEVES DRY EYES, DISCOMFORT AND MINOR IRRITATION

PROTECTS AND SOOTHES EYE TIREDNESS, EYE STRESS

WARNINGS

DO NOT USE IF THE SINGLE-USE DROPPER IS NOT INTACT. TO AVOID CONTAMINATION, DO NOT TOUCH TIP OF DROPPER TO ANY SURFACE. ONCE OPENED, DISCARD.

STOP USE AND ASK A DOCTOR IF

- THE SOLUTION CHANGES COLOR OR BECOMES CLOUDY
- EXPERIENCE EYE PAIN
- CHANGES IN VISION
- CONDITION WORSENS OR PERSISTS FOR MORE THAN 72 HOURS.

KEEP OUT OF REACH OF CHILDREN

IF SWALLOWED GET MEDICAL HELP OR CONTACT A POISON CONTROL CENTER RIGHT AWAY.

DIRECTIONS

- TWIST OFF TAB COMPLETELY TO OPEN
- INSTILL 1 TO 2 DROPS IN THE AFFECTED EYE(S) AS NEEDED
- DISCARD DROPPER AND DO NOT REUSE

OTHER INFORMATION

STORE AT ROOM TEMPERATURE 15-30⁰ C (59-86⁰ F)

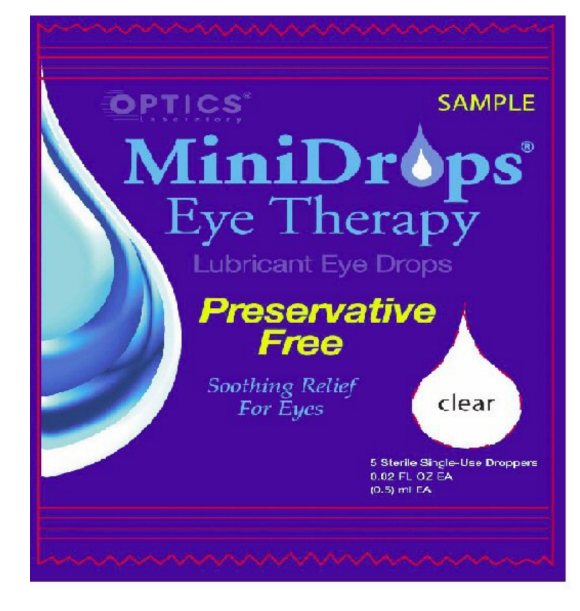
INACTIVE INGREDIENT

SODIUM CHLORIDE

QUESTIONS OR COMMENTS?

800-968-6788





Drug Facts		
Active Ingredients(in Polyvinylpyrrolidone.6mg Polyvinyl Alcohol 14mg	Viscosity	
Use relieves dry eyes, discomf protects and soothes eye	iort and minor irritation tiredness, eye stress	
Warnings Do not use if the single use dr contamination, do not touch tij Onee opened, diseard.	opper is not intact. To avoid o of dropper to any surface	a: E:
or becomes cloudy 🔳 experie	persists for more than 72 hours. n. If owallowed, get modical	
Directions: Twist off tab completely to Instill 1 to 2 drops in the at Discard dropper and do no	ffected eye(s) as needed	8 212
Other Information	Store at room temperature 15-30°C (69-86°F)	410
inactive ingredient	Sodium Chloride	9

MINIDROPS								
ubricant eye drops liquid								
Product Information								
Product Type	HUMAN OTC DRUG	Item Code (Source)		NDC:62622-124				
Route of Administration	OPHTHALMIC							
Active Ingredient/Active Moiety								
Ing	redient Name		Basis of Stre	ength	Strength			

POV	PO VIDO NE K30 (UNII: U725QWY32X) (PO VIDO NE K30 - UNII:U725QWY32X))	.6 mL in 100 mL
	OLYVINYL ALCOHOL (UNII: 532B59J990) (POLYVINYL ALCOHOL - NII:532B59J990)				OLYVINYL LCOHOL		1.4 mL in 100 mL
Ina	active Ingredien	ts					
		Ingredient Name				Streng	g th
soi	DIUM CHLORIDE (U	NII: 451W47IQ8X)		.9	9 mL in 100 m	L	
WA	WATER (UNII: 059QF0KO0R)			9	7.1 mL in 100	mL	
Pa	ckaging						
	ckaging Item Code	Package Description	Marke	ting Start I	Date N	<i>f</i> arketi	ing End Date
#		Package Description 5 in 1 BOX	Marke	ting Start I	Date N	/ arketi	ing End Date
# 1 N	Item Code	U	Marke	ting Start I	Date N	/arketi	ing End Date
#1N1	Item Code IDC:62622-124-25	5 in 1 BOX	Marke	ting Start I	Date N	/ arketi	ing End Date
 # 1 N 2 N 	Item Code IDC:62622-124-25 IDC:62622-124-26	5 in 1 BOX 0.5 mL in 1 VIAL, SINGLE-USE	Marke	ting Start I	Date N	ſarketi	ing End Date
 # 1 N 2 N 	Item Code NDC:62622-124-25 NDC:62622-124-26 NDC:62622-124-24	5 in 1 BOX 0.5 mL in 1 VIAL, SINGLE-USE 30 in 1 BOX	Marke	ting Start I	Date M	⁄larke ti	ing End Date
 # 1 N 2 N 	Item Code NDC:62622-124-25 NDC:62622-124-26 NDC:62622-124-24	5 in 1 BOX 0.5 mL in 1 VIAL, SINGLE-USE 30 in 1 BOX	Marke	ting Start I	Date N	⁄larketi	ing End Date
 # 1 N 2 N 	Item Code NDC:62622-124-25 NDC:62622-124-26 NDC:62622-124-24	5 in 1 BOX 0.5 mL in 1 VIAL, SINGLE-USE 30 in 1 BOX 0.5 mL in 1 VIAL, SINGLE-USE	Marke	ting Start I	Date N	/larketi	ing End Date
 # 1 N 2 N 2 N 	Item Code NDC:62622-124-25 NDC:62622-124-26 NDC:62622-124-24 NDC:62622-124-26	5 in 1 BOX 0.5 mL in 1 VIAL, SINGLE-USE 30 in 1 BOX 0.5 mL in 1 VIAL, SINGLE-USE			Date M		ing End Date

Labeler - Taiwan Biotech Co, Ltd (656127933)

Registrant - Taiwan Biotech Co, Ltd (656127933)

Establishment

Name	Address	ID/FEI	Business Operations
Taiwan Biotech Co, Ltd		656127933	manufacture

Revised: 1/2010

Taiwan Biotech Co, Ltd