CARBOXYMETHYLCELLULOSE SODIUM- carboxymethylcellulose sodium gel AvPAK

Carboxymethylcellulose Sodium Ophthalmic Gel !% PF (preservative free)

Lubricant Eye Gel

Active ingredient

Carboxymethylcellulose sodium 1%

Purpose

Eye lubricant

Uses

- For the temporary relief of burning, irritation, and discomfort due to dryness of the eye or exposure to wind or sun.
- May be used as a protectant against further irritation.

Warnings

- For external use only.
- To avoid contamination, do not touch tip of container to any surface. Do not reuse. Once opened, discard
- Do not touch unit-dose tip to eye.
- If solution changes color or becomes cloudy, do not use.

Stop use and ask a doctor if

you experience eye pain, changes in vision, continued redness or irritation of the eye, or if the 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

To open, **TWIST AND PULL TAB TO REMOVE**. Instill 1 or 2 drops in the affected eye(s) as needed and discard container.

Other information

- Use only if single-use container is intact.
- Store at room temperature 15°-30°C (59°-86°F).

RETAIN THIS CARTON FOR FUTURE REFERENCE.

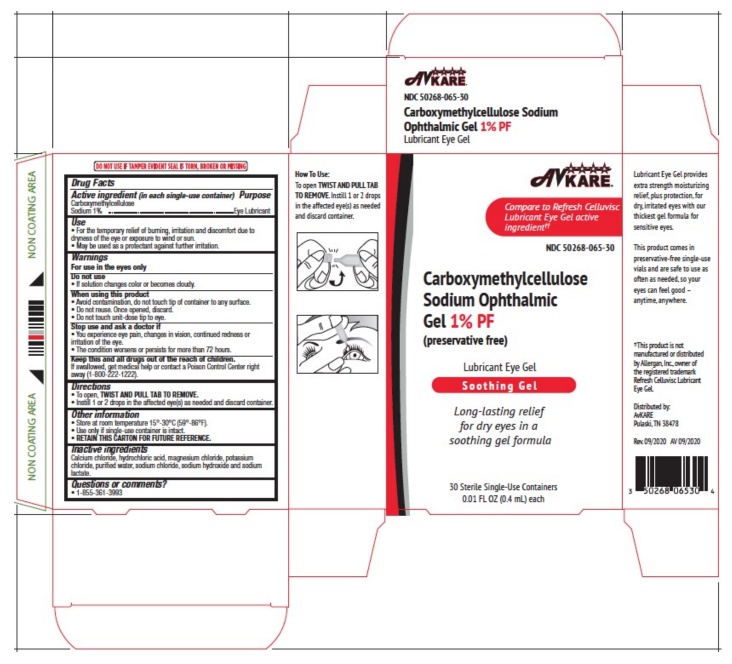
Inactive ingredients

Calcium chloride, hydrochloric acid, magnesium chloride, potassium chloride, puried water, sodium chloride, sodium hydroxide and sodium lactate.

Questions or comments?

1-855-361-3993

PRINCIPAL DISPLAY PANEL



CARBOXYMETHYLCELLULOSE SODIUM

Ρ	oduct Info	rmation					
Pı	oduct Type		HUMAN OTC DRUG	Item Cod	le (Source)	NDC:5026	8-065
Ro	ute of Admin	istration	OPHTHALMIC				
4	tive Ingred	lient/Active	Moiety				
		Ingree	dient Name		Basis of St	rength	Strengt
		LCELLULOSE S CELLULOSE - UNI	ODIUM (UNII: K679OBS311) I:05JZ I7B19X)		CARBOXYMETHYL SODIUM	CELLULOSE	10 mg in 1 mL
In	active Ingre	edients					
			Ingredient Name			Stre	ngth
M	GNESIUM CHL	ORIDE (UNII: 02	F3473H9O)				
CA		IDE (UNII: M4I0D	6VV5M)				
PC	TASSIUM CHL	ORIDE (UNII: 660	OYO98I10)				
	TER (UNII: 0590						
sc		DE (UNII: 451W4)	7IQ8X)				
sc sc	DIUM CHLORIE DIUM LACTATI	DE (UNII: 451W4) E (UNII: TU7HW0)	71Q8X) MOQT)				
SC SC HY	DIUM CHLORIE DIUM LACTATI DROCHLORIC	DE (UNII: 451W4) E (UNII: TU7HW0) ACID (UNII: QTT)	7IQ8X) W0QT) 17582CB)				
SC SC HY	DIUM CHLORIE DIUM LACTATI DROCHLORIC	DE (UNII: 451W4) E (UNII: TU7HW0)	7IQ8X) W0QT) 17582CB)				
SC SC HY	DIUM CHLORIE DIUM LACTATI DROCHLORIC	DE (UNII: 451W4) E (UNII: TU7HW0) ACID (UNII: QTT)	7IQ8X) W0QT) 17582CB)				
SC SC HY SC	DIUM CHLORIE DIUM LACTATI DROCHLORIC	DE (UNII: 451W4) E (UNII: TU7HW0) ACID (UNII: QTT)	7IQ8X) W0QT) 17582CB)				
sc sc HY sc	DIUM CHLORIE DIUM LACTATI DROCHLORIC A DIUM HYDROX	DE (UNII: 451W4 E (UNII: TU7HW0' ACID (UNII: QTT IDE (UNII: 55X04	7IQ8X) W0QT) 17582CB)		Marketing Start Date		ting End Pate
sc sc HY sc	DIUM CHLORIE DIUM LACTATI DROCHLORIC / DIUM HYDROX	DE (UNII: 451W4 E (UNII: TU7HW0' ACID (UNII: QTT IDE (UNII: 55X04	71Q8X) W0QT) 17582CB) 4QC32I) ackage Description				-
sc sc Hy sc Pa #	DIUM CHLORIE DIUM LACTATI DROCHLORIC / DIUM HYDROX ACKAGING Item Code NDC:50268-	DE (UNII: 451W4 E (UNII: TU7HW0 ACID (UNII: QTT IDE (UNII: 55X04 IDE (UNII: 55X04 Pa 30 in 1 CARTON	7IQ8X) W0QT) 17582CB) 4QC32I) ackage Description	a	Date		-
sc sc Hy sc Pa #	DIUM CHLORIE DIUM LACTATI DROCHLORIC / DIUM HYDROX ACKAGING Item Code NDC:50268-	DE (UNII: 451W4 E (UNII: TU7HW0 ACID (UNII: QTT IDE (UNII: 55X04 IDE (UNII: 55X04 Pa 30 in 1 CARTON 0.4 mL in 1 VIAI	7IQ8X) W0QT) 17582CB) 4QC32I) ackage Description	a	Date		-
sc sc Hy sc P i 1	DIUM CHLORIE DIUM LACTATI DROCHLORIC / DIUM HYDROX ACKaging Item Code NDC:50268- 065-30	DE (UNII: 451W4 E (UNII: TU7HW0 ACID (UNII: QTT IDE (UNII: 55X04 IDE (UNII: 55X04 Pa 30 in 1 CARTON 0.4 mL in 1 VIAI	7IQ8X) W0QT) 17582CB) 4QC32I) ackage Description	a	Date		-
sc sc HY sc Pa # 1	DIUM CHLORIE DIUM LACTATI DROCHLORIC / DIUM HYDROX ACKaging Item Code NDC:50268- 065-30	DE (UNII: 451W4 E (UNII: TU7HW0 ACID (UNII: QTT IDE (UNII: 55X04 30 in 1 CARTON 0.4 mL in 1 VIAI Combination Pr Informat	7IQ8X) W0QT) 17582CB) 4QC32I) ackage Description		Date	Marke	-

Labeler - AvPAK (832926666)

Revised: 3/2024