

**TEXACLEAR TEXAS ALLERGY RELIEF PLUS CEDAR FEVER- antigens all zones grasses, trees, and weeds. baptisia tinctoria, echinacea, hydrastis canadensis, myrrha, nasturtium aquaticum, phytolacca decandra, urtica urens tablet, chewable
GM Pharmaceuticals, INC**

Disclaimer: This homeopathic product has not been evaluated by the Food and Drug Administration for safety or efficacy. FDA is not aware of scientific evidence to support homeopathy as effective.

TexaClear Texas Allergy Relief plus Cedar Fever (Homeopathic)

Active Ingredients

Antigens 6X, 12X, 30X: **All Zones Grasses, Trees, and Weeds; **Herbal Drainage Remedies:** Baptisia tinctoria 5X HPUS, Echinacea 5X HPUS, Hydrastis canadensis 5X HPUS, Myrrha 5X HPUS, Nasturtium aquaticum 5X HPUS, Phytolacca decandra 5X HPUS, Urtica urens 5X HPUS

Purpose

Relief from sneezing, runny nose, itchy eyes and sinus congestion.*

Uses

This product is a homeopathic dilution, formulated to support the body's immunity for the temporary relief of allergies.*

Warnings

Use only as directed.

Stop use and ask a doctor if

symptoms worsen or do not improve after 7 days.

If pregnant or breast-feeding,

consult a health professional before use.

Keep out of reach of children.

In case of overdose, get medical help or contact a Poison Control Center right away.

Directions

- Adults 12 years and older: chew 1 tablet, 2-3 times daily
- Children under 12 years: consult a doctor

Other information

Do not use if TAMPER EVIDENT seal under the cap is missing or broken.

Inactive ingredients

croscarmellose sodium, magnesium stearate, microcrystalline cellulose, xylitol

Questions?

1-888-535-0305

* Claims based on traditional homeopathic practice. Not accepted medical evidence. Not FDA evaluated.

** For a complete list of trees, weeds & grasses visit **www.texaclear.com**

Distributed by: GM Pharmaceuticals, Inc. Arlington, TX 76018

NDC 588809-215-90

HOMEOPATHIC

TEXACLEAR

TEXAS

ALLERGY RELIEF

+ CEDAR FEVER

EXTRACTS FROM

TREES, WEEDS, & GRASSES

+ DRAINAGE REMEDIES

Sneezing Itchy, Watery Eyes

Runny Nose Nasal Congestion

ALL SEASON NON-DROWSY

90 TABLETS CHEWABLE

NDC 58809-215-90

HOMEOPATHIC

TEXACLEAR**TEXAS
ALLERGY RELIEF****+ CEDAR FEVER****EXTRACTS FROM
TREES, WEEDS & GRASSES****+ DRAINAGE REMEDIES**

Sneezing • Itchy, Watery Eyes

Runny Nose • Nasal Congestion

ALL SEASON

NON-DROWSY

90 TABLETS

CHEWABLE

Drug Facts**Active Ingredients** Antigens 6X, 12X, 30X:

**All Zones Grasses, Trees, and Weeds; Herbal

Drainage Remedies: Baptisia tinctoria 5X
HPUS, Echinacea 5X HPUS, Hydrastis
canadensis 5X HPUS, Myrrha 5X HPUS,
Nasturtium aquaticum 5X HPUS, Phytolacca
decandra 5X HPUS, Urtica urens 5X HPUS**Purpose** relief from sneezing, runny nose,
itchy eyes and sinus congestion.***Uses** this product is a homeopathic dilution,
formulated to support the body's immunity for
the temporary relief of allergies.***Warnings****Use only as directed.****Stop use and ask a doctor if symptoms**
worsen or do not improve after 7 days.**if pregnant or breast-feeding,** consult a
health professional before use.**Keep out of reach of children.** In case of
overdose, get medical help or contact a Poison
Control Center right away.**Directions**■ adults 12 years and older: chew 1 tablet, 2-3
times daily.

■ children under 12 years: consult a doctor

Other information Do not use if **TAMPER**
EVIDENT seal under the cap is missing or broken.**Inactive ingredients**croscarmellose sodium, magnesium stearate,
microcrystalline cellulose, xylitol**Questions ?** 1-888-535-0305*Claims based on traditional homeopathic practice. Not accepted medical
evidence. Not FDA evaluated. **For a complete list of trees, weeds &
grasses visit www.texaclear.comDistributed by: **GM Pharmaceuticals, Inc. Arlington,
TX 76018**

R09-23.4

**TEXACLEAR TEXAS ALLERGY RELIEF PLUS CEDAR FEVER**antigens all zones grasses, trees, and weeds. baptisia tinctoria, echinacea, hydrastis canadensis,
myrrha, nasturtium aquaticum, phytolacca decandra, urtica urens tablet, chewable**Product Information**

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:58809-215
Route of Administration	ORAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
SOLIDAGO CANADENSIS POLLEN (UNII: 644CZ16IR5) (SOLIDAGO CANADENSIS POLLEN - UNII:644CZ16IR5)	SOLIDAGO CANADENSIS POLLEN	6 [hp_X] in 1 min
PHYTOLACCA AMERICANA ROOT (UNII: 11E6V18VEG) (PHYTOLACCA AMERICANA ROOT - UNII:11E6V18VEG)	PHYTOLACCA AMERICANA ROOT	5 [hp_X] in 1 min
AMBROSIA ARTEMISIIFOLIA POLLEN (UNII: K20Y81ACO3) (AMBROSIA ARTEMISIIFOLIA POLLEN - UNII:K20Y81ACO3)	AMBROSIA ARTEMISIIFOLIA POLLEN	6 [hp_X] in 1 min
POPULUS DELTOIDES SUBSP. MONILIFERA POLLEN (UNII: 5928LJ1441) (POPULUS DELTOIDES SUBSP. MONILIFERA POLLEN - UNII:5928LJ1441)	POPULUS DELTOIDES SUBSP. MONILIFERA POLLEN	6 [hp_X] in 1 min
PINUS ECHINATA POLLEN (UNII: 96LRW14765) (PINUS ECHINATA POLLEN - UNII:96LRW14765)	PINUS ECHINATA POLLEN	6 [hp_X] in 1 min
SORGHUM HALEPENSE POLLEN (UNII: 577VA5B4HP) (SORGHUM HALEPENSE POLLEN - UNII:577VA5B4HP)	SORGHUM HALEPENSE POLLEN	6 [hp_X] in 1 min
QUERCUS MACROCARPA POLLEN (UNII: 57BTU4547U) (QUERCUS MACROCARPA POLLEN - UNII:57BTU4547U)	QUERCUS MACROCARPA POLLEN	6 [hp_X] in 1 min
QUERCUS NIGRA POLLEN (UNII: 6U600U1326) (QUERCUS NIGRA POLLEN - UNII:6U600U1326)	QUERCUS NIGRA POLLEN	6 [hp_X] in 1 min
OLEA EUROPAEA POLLEN (UNII: 43R41XZ627) (OLEA EUROPAEA POLLEN - UNII:43R41XZ627)	OLEA EUROPAEA POLLEN	6 [hp_X] in 1 min
BROUSSONETIA PAPYRIFERA POLLEN (UNII: 51I6N3XIML) (BROUSSONETIA PAPYRIFERA POLLEN - UNII:51I6N3XIML)	BROUSSONETIA PAPYRIFERA POLLEN	6 [hp_X] in 1 min
ARTEMISIA VULGARIS POLLEN (UNII: ANT994T71D) (ARTEMISIA VULGARIS POLLEN - UNII:ANT994T71D)	ARTEMISIA VULGARIS POLLEN	6 [hp_X] in 1 min
POPULUS NIGRA POLLEN (UNII: 0MGE63QPFJ) (POPULUS NIGRA POLLEN - UNII:0MGE63QPFJ)	POPULUS NIGRA POLLEN	6 [hp_X] in 1 min
AMBROSIA PSILOSTACHYA POLLEN (UNII: RX18M46K8L) (AMBROSIA PSILOSTACHYA POLLEN - UNII:RX18M46K8L)	AMBROSIA PSILOSTACHYA POLLEN	6 [hp_X] in 1 min
QUERCUS RUBRA POLLEN (UNII: SVW19ET93C) (QUERCUS RUBRA POLLEN - UNII:SVW19ET93C)	QUERCUS RUBRA POLLEN	6 [hp_X] in 1 min

SECALE CEREALE POLLEN (UNII: I6KAZ8AO1O) (SECALE CEREALE POLLEN - UNII:I6KAZ8AO1O)	SECALE CEREALE POLLEN	6 [hp_X] in 1 min
CARYA OVATA POLLEN (UNII: 54UN9R2798) (CARYA OVATA POLLEN - UNII:54UN9R2798)	CARYA OVATA POLLEN	6 [hp_X] in 1 min
RUMEX ACETOSELLA POLLEN (UNII: N52MIQ81ZW) (RUMEX ACETOSELLA POLLEN - UNII:N52MIQ81ZW)	RUMEX ACETOSELLA POLLEN	6 [hp_X] in 1 min
AMARANTHUS TUBERCULATUS POLLEN (UNII: 92N6W6KO2G) (AMARANTHUS TUBERCULATUS POLLEN - UNII:92N6W6KO2G)	AMARANTHUS TUBERCULATUS POLLEN	6 [hp_X] in 1 min
RUMEX CRISPUS POLLEN (UNII: V825XJG64G) (RUMEX CRISPUS POLLEN - UNII:V825XJG64G)	RUMEX CRISPUS POLLEN	6 [hp_X] in 1 min
CELTIS OCCIDENTALIS POLLEN (UNII: 68R9X9Y96X) (CELTIS OCCIDENTALIS POLLEN - UNII:68R9X9Y96X)	CELTIS OCCIDENTALIS POLLEN	6 [hp_X] in 1 min
PLANTAGO LANCEOLATA POLLEN (UNII: DO87T1U2CI) (PLANTAGO LANCEOLATA POLLEN - UNII:DO87T1U2CI)	PLANTAGO LANCEOLATA POLLEN	6 [hp_X] in 1 min
POPULUS DELTOIDES SUBSP. DELTOIDES POLLEN (UNII: 476DVV63WP) (POPULUS DELTOIDES SUBSP. DELTOIDES POLLEN - UNII:476DVV63WP)	POPULUS DELTOIDES SUBSP. DELTOIDES POLLEN	6 [hp_X] in 1 min
AMBROSIA ACANTHICARPA POLLEN (UNII: U2AI3H2J5Y) (AMBROSIA ACANTHICARPA POLLEN - UNII:U2AI3H2J5Y)	AMBROSIA ACANTHICARPA POLLEN	6 [hp_X] in 1 min
CHENOPODIUM ALBUM POLLEN (UNII: 098LXK5NCN) (CHENOPODIUM ALBUM POLLEN - UNII:098LXK5NCN)	CHENOPODIUM ALBUM POLLEN	6 [hp_X] in 1 min
BAPTISIA TINCTORIA ROOT (UNII: 5EF0HW5WU) (BAPTISIA TINCTORIA ROOT - UNII:5EF0HW5WU)	BAPTISIA TINCTORIA ROOT	5 [hp_X] in 1 min
TAXODIUM DISTICHUM POLLEN (UNII: O12H03B41R) (TAXODIUM DISTICHUM POLLEN - UNII:O12H03B41R)	TAXODIUM DISTICHUM POLLEN	6 [hp_X] in 1 min
JUGLANS NIGRA POLLEN (UNII: 1BV28146ZR) (JUGLANS NIGRA POLLEN - UNII:1BV28146ZR)	JUGLANS NIGRA POLLEN	6 [hp_X] in 1 min
ECHINACEA ANGUSTIFOLIA ROOT (UNII: D982V7VT3P) (ECHINACEA ANGUSTIFOLIA ROOT - UNII:D982V7VT3P)	ECHINACEA ANGUSTIFOLIA ROOT	5 [hp_X] in 1 min
MYRRH (UNII: JC71GJ1F3L) (MYRRH - UNII:JC71GJ1F3L)	MYRRH	5 [hp_X] in 1 min
ULMUS AMERICANA POLLEN (UNII: 89BAT511BD) (ULMUS AMERICANA POLLEN - UNII:89BAT511BD)	ULMUS AMERICANA POLLEN	6 [hp_X] in 1 min
GOLDENSEAL (UNII: ZW3Z11D0JV) (GOLDENSEAL - UNII:ZW3Z11D0JV)	GOLDENSEAL	5 [hp_X] in 1 min
EUPATORIUM CAPILLIFOLIUM POLLEN (UNII: B67NF86HF0) (EUPATORIUM CAPILLIFOLIUM POLLEN - UNII:B67NF86HF0)	EUPATORIUM CAPILLIFOLIUM POLLEN	6 [hp_X] in 1 min
PROSOPIS JULIFLORA POLLEN (UNII: 6EIJ3D04MR) (PROSOPIS JULIFLORA POLLEN - UNII:6EIJ3D04MR)	PROSOPIS JULIFLORA POLLEN	6 [hp_X] in 1 min
MORUS ALBA POLLEN (UNII: 3I9T68187H) (MORUS ALBA POLLEN - UNII:3I9T68187H)	MORUS ALBA POLLEN	6 [hp_X] in 1 min
SYAGRUS ROMANZOFFIANA POLLEN (UNII: 84ZOM591BB) (SYAGRUS ROMANZOFFIANA POLLEN - UNII:84ZOM591BB)	SYAGRUS ROMANZOFFIANA POLLEN	6 [hp_X] in 1 min
AMBROSIA CONFERTIFLORA POLLEN (UNII: 63TBJ590BL) (AMBROSIA CONFERTIFLORA POLLEN - UNII:63TBJ590BL)	AMBROSIA CONFERTIFLORA POLLEN	6 [hp_X] in 1 min
FRAXINUS AMERICANA POLLEN (UNII: G684LX721Q) (FRAXINUS AMERICANA POLLEN - UNII:G684LX721Q)	FRAXINUS AMERICANA POLLEN	6 [hp_X] in 1 min
CYCLACHAENA XANTHIFOLIA POLLEN (UNII: V80TPZ0T6J) (CYCLACHAENA XANTHIFOLIA POLLEN - UNII:V80TPZ0T6J)	CYCLACHAENA XANTHIFOLIA POLLEN	6 [hp_X] in 1 min
URTICA DIOICA POLLEN (UNII: DNB59M1NVU) (URTICA DIOICA POLLEN - UNII:DNB59M1NVU)	URTICA DIOICA POLLEN	6 [hp_X] in 1 min
CARYA ILLINOINENSIS POLLEN (UNII: PYO4JR720Y) (CARYA ILLINOINENSIS POLLEN - UNII:PYO4JR720Y)	CARYA ILLINOINENSIS POLLEN	6 [hp_X] in 1 min
PINUS STROBUS POLLEN (UNII: TX1ER5UV3T) (PINUS STROBUS POLLEN - UNII:TX1ER5UV3T)	PINUS STROBUS POLLEN	6 [hp_X] in 1 min
AMBROSIA BIDENTATA POLLEN (UNII: M3S672G75O) (AMBROSIA BIDENTATA POLLEN - UNII:M3S672G75O)	AMBROSIA BIDENTATA POLLEN	6 [hp_X] in 1 min
ARTEMISIA TRIDENTATA POLLEN (UNII: YI19RB8YFD) (ARTEMISIA TRIDENTATA POLLEN - UNII:YI19RB8YFD)	ARTEMISIA TRIDENTATA POLLEN	6 [hp_X] in 1 min
XANTHIUM STRUMARIUM POLLEN (UNII: 2QOF601J1M) (XANTHIUM	XANTHIUM STRUMARIUM	6 [hp_X]

STRUMARIUM POLLEN - UNII:2QOF601J1M)	POLLEN	in 1 min
JUNIPERUS VIRGINIANA POLLEN (UNII: PY0JA16R2G) (JUNIPERUS VIRGINIANA POLLEN - UNII:PY0JA16R2G)	JUNIPERUS VIRGINIANA POLLEN	6 [hp_X] in 1 min
BETULA NIGRA POLLEN (UNII: 93963RFO1P) (BETULA NIGRA POLLEN - UNII:93963RFO1P)	BETULA NIGRA POLLEN	6 [hp_X] in 1 min
PLATANUS OCCIDENTALIS POLLEN (UNII: E03U1K03LK) (PLATANUS OCCIDENTALIS POLLEN - UNII:E03U1K03LK)	PLATANUS OCCIDENTALIS POLLEN	6 [hp_X] in 1 min
ACER SACCHARUM POLLEN (UNII: V38QUQ7861) (ACER SACCHARUM POLLEN - UNII:V38QUQ7861)	ACER SACCHARUM POLLEN	6 [hp_X] in 1 min
EUCALYPTUS GLOBULUS POLLEN (UNII: 7XW7TB10X9) (EUCALYPTUS GLOBULUS POLLEN - UNII:7XW7TB10X9)	EUCALYPTUS GLOBULUS POLLEN	6 [hp_X] in 1 min
MYRICA CERIFERA POLLEN (UNII: LC8MEV9S89) (MYRICA CERIFERA POLLEN - UNII:LC8MEV9S89)	MYRICA CERIFERA POLLEN	6 [hp_X] in 1 min
SCHINUS MOLLE POLLEN (UNII: M0G28FH9K1) (SCHINUS MOLLE POLLEN - UNII:M0G28FH9K1)	SCHINUS MOLLE POLLEN	6 [hp_X] in 1 min
BASSIA SCOPARIA POLLEN (UNII: 07A108ZKW5) (BASSIA SCOPARIA POLLEN - UNII:07A108ZKW5)	BASSIA SCOPARIA POLLEN	6 [hp_X] in 1 min
POA PRATENSIS POLLEN (UNII: SCB8J7LS3T) (POA PRATENSIS POLLEN - UNII:SCB8J7LS3T)	POA PRATENSIS POLLEN	6 [hp_X] in 1 min
QUERCUS VIRGINIANA POLLEN (UNII: 8KDG09A4GO) (QUERCUS VIRGINIANA POLLEN - UNII:8KDG09A4GO)	QUERCUS VIRGINIANA POLLEN	6 [hp_X] in 1 min
JUNIPERUS ASHEI POLLEN (UNII: 544F8MEY0Y) (JUNIPERUS ASHEI POLLEN - UNII:544F8MEY0Y)	JUNIPERUS ASHEI POLLEN	6 [hp_X] in 1 min
MELALEUCA QUINQUENERVIA POLLEN (UNII: NX974IRT8E) (MELALEUCA QUINQUENERVIA POLLEN - UNII:NX974IRT8E)	MELALEUCA QUINQUENERVIA POLLEN	6 [hp_X] in 1 min
QUERCUS GAMBELII POLLEN (UNII: 9HC15X34LX) (QUERCUS GAMBELII POLLEN - UNII:9HC15X34LX)	QUERCUS GAMBELII POLLEN	6 [hp_X] in 1 min
QUERCUS STELLATA POLLEN (UNII: W34X0P8636) (QUERCUS STELLATA POLLEN - UNII:W34X0P8636)	QUERCUS STELLATA POLLEN	6 [hp_X] in 1 min
QUERCUS ALBA POLLEN (UNII: Z4Y9ZSV4KK) (QUERCUS ALBA POLLEN - UNII:Z4Y9ZSV4KK)	QUERCUS ALBA POLLEN	6 [hp_X] in 1 min
AMARANTHUS RETROFLEXUS POLLEN (UNII: 73B14PX5FW) (AMARANTHUS RETROFLEXUS POLLEN - UNII:73B14PX5FW)	AMARANTHUS RETROFLEXUS POLLEN	6 [hp_X] in 1 min
LIGUSTRUM VULGARE POLLEN (UNII: Y3FRX92Z0E) (LIGUSTRUM VULGARE POLLEN - UNII:Y3FRX92Z0E)	LIGUSTRUM VULGARE POLLEN	6 [hp_X] in 1 min
AMBROSIA TRIFIDA POLLEN (UNII: KU1V1898XX) (AMBROSIA TRIFIDA POLLEN - UNII:KU1V1898XX)	AMBROSIA TRIFIDA POLLEN	6 [hp_X] in 1 min
MORUS RUBRA POLLEN (UNII: 9LYI4RTZ52) (MORUS RUBRA POLLEN - UNII:9LYI4RTZ52)	MORUS RUBRA POLLEN	6 [hp_X] in 1 min
SALSOLA KALI POLLEN (UNII: 2MH135KC6G) (SALSOLA KALI POLLEN - UNII:2MH135KC6G)	SALSOLA KALI POLLEN	6 [hp_X] in 1 min
ATRIPLEX WRIGHTII POLLEN (UNII: YB1308W43O) (ATRIPLEX WRIGHTII POLLEN - UNII:YB1308W43O)	ATRIPLEX WRIGHTII POLLEN	6 [hp_X] in 1 min
DISTICHLIS SPICATA POLLEN (UNII: GOA51670YV) (DISTICHLIS SPICATA POLLEN - UNII:GOA51670YV)	DISTICHLIS SPICATA POLLEN	6 [hp_X] in 1 min
AMARANTHUS SPINOSUS POLLEN (UNII: 380W4HYR6N) (AMARANTHUS SPINOSUS POLLEN - UNII:380W4HYR6N)	AMARANTHUS SPINOSUS POLLEN	6 [hp_X] in 1 min
ANTHOXANTHUM ODORATUM POLLEN (UNII: 2KIK19R45Y) (ANTHOXANTHUM ODORATUM POLLEN - UNII:2KIK19R45Y)	ANTHOXANTHUM ODORATUM POLLEN	6 [hp_X] in 1 min
LIQUIDAMBAR STYRACIFLUA POLLEN (UNII: 5Q246DS5BS) (LIQUIDAMBAR STYRACIFLUA POLLEN - UNII:5Q246DS5BS)	LIQUIDAMBAR STYRACIFLUA POLLEN	6 [hp_X] in 1 min
HOLCUS LANATUS POLLEN (UNII: 70O1TP6H01) (HOLCUS LANATUS POLLEN - UNII:70O1TP6H01)	HOLCUS LANATUS POLLEN	6 [hp_X] in 1 min
JUNIPERUS OCCIDENTALIS POLLEN (UNII: 7JWJ3HXZ9U) (JUNIPERUS OCCIDENTALIS POLLEN - UNII:7JWJ3HXZ9U)	JUNIPERUS OCCIDENTALIS POLLEN	6 [hp_X] in 1 min
POPULUS ALBA POLLEN (UNII: VU8C8SB23P) (POPULUS ALBA POLLEN - UNII:VU8C8SB23P)	POPULUS ALBA POLLEN	6 [hp_X] in 1 min
SALIX NIGRA POLLEN (UNII: 6M2JIH93ZN) (SALIX NIGRA POLLEN - UNII:6M2JIH93ZN)	SALIX NIGRA POLLEN	6 [hp_X] in 1 min

URTICA URENS WHOLE (UNII: IHN2NQ5OF9) (URTICA URENS WHOLE - UNII:IHN2NQ5OF9)	URTICA URENS WHOLE	5 [hp_X] in 1 min
HESPEROCYPARIS ARIZONICA POLLEN (UNII: 232DMH0XVF) (HESPEROCYPARIS ARIZONICA POLLEN - UNII:232DMH0XVF)	HESPEROCYPARIS ARIZONICA POLLEN	6 [hp_X] in 1 min
PASPALUM NOTATUM POLLEN (UNII: V003SHB7VK) (PASPALUM NOTATUM POLLEN - UNII:V003SHB7VK)	PASPALUM NOTATUM POLLEN	6 [hp_X] in 1 min
FAGUS GRANDIFOLIA POLLEN (UNII: 34X886W1H4) (FAGUS GRANDIFOLIA POLLEN - UNII:34X886W1H4)	FAGUS GRANDIFOLIA POLLEN	6 [hp_X] in 1 min
ACER NEGUNDO POLLEN (UNII: P6K070AR8V) (ACER NEGUNDO POLLEN - UNII:P6K070AR8V)	ACER NEGUNDO POLLEN	6 [hp_X] in 1 min
AMARANTHUS PALMERI POLLEN (UNII: 1GH3WW23KH) (AMARANTHUS PALMERI POLLEN - UNII:1GH3WW23KH)	AMARANTHUS PALMERI POLLEN	6 [hp_X] in 1 min
AVENA SATIVA POLLEN (UNII: A7IKY24TR7) (AVENA SATIVA POLLEN - UNII:A7IKY24TR7)	AVENA SATIVA POLLEN	6 [hp_X] in 1 min
ACACIA DEALBATA POLLEN (UNII: L16Z5HLP8V) (ACACIA DEALBATA POLLEN - UNII:L16Z5HLP8V)	ACACIA DEALBATA POLLEN	6 [hp_X] in 1 min
FRAXINUS VELUTINA POLLEN (UNII: LJT6I6Z8FD) (FRAXINUS VELUTINA POLLEN - UNII:LJT6I6Z8FD)	FRAXINUS VELUTINA POLLEN	6 [hp_X] in 1 min
ZEA MAYS POLLEN (UNII: 74PD8J616H) (ZEA MAYS POLLEN - UNII:74PD8J616H)	ZEA MAYS POLLEN	6 [hp_X] in 1 min
TRITICUM AESTIVUM POLLEN (UNII: F1KAH8374D) (TRITICUM AESTIVUM POLLEN - UNII:F1KAH8374D)	TRITICUM AESTIVUM POLLEN	6 [hp_X] in 1 min
NASTURTIUM OFFICINALE (UNII: YH89GMV676) (NASTURTIUM OFFICINALE - UNII:YH89GMV676)	NASTURTIUM OFFICINALE	5 [hp_X] in 1 min

Inactive Ingredients

Ingredient Name	Strength
CROSCARMELOSE SODIUM (UNII: M28OL1HH48)	
XYLITOL (UNII: VCQ006KQ1E)	
MAGNESIUM STEARATE (UNII: 70097M6130)	
MICROCRYSTALLINE CELLULOSE 102 (UNII: PNR0YF693Y)	

Product Characteristics

Color	white	Score	no score
Shape	ROUND	Size	10mm
Flavor		Imprint Code	TX
Contains			

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:58809-215-90	90 min in 1 BOTTLE; Type 0: Not a Combination Product	11/10/2023	



Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved homeopathic		11/10/2023	

Labeler - GM Pharmaceuticals, INC (793000860)

