INFLUENZINUM- influenza a virus a/victoria/4897/2022 ivr-238 (h1n1) antigen (formaldehyde inactivated), influenza a virus a/darwin/9/2021 ivr-228 (h3n2) hemagglutinin antigen (uv, formaldehyde inactivated),influenza b virus b/michigan/01/2021 hemagglutinin antigen (formaldehyde inactivated), influenza b virus b/phuket/3073/2013 hemagglutinin antigen (formaldehyde inactivated) pellet Boiron

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.

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## **INFLUENZINUM 30C MD**

Active ingredient\*\*

Influenzinum 30C HPUS

See product name on front panel (contains 0.443 mg of the active ingredient per pellet)

Relieves after effects of flu or flu-like symptoms \*

See symptoms on front panel.

Stop use and ask a doctor if symptoms persist for more than 3 days or worsen.

Ifpregnant or breast-feeding, ask a health professional before use.

## Keep out of reach of children.

Adults and children: At the onset of symptoms, dissolve 5 pellets under the tongue 3 times a day until symptoms are relieved or as directed by a doctor.

lactose, sucrose

1-800-BOIRON-1 (1-800-264-7661), BoironUSA.com Info@Boiron.com Distributed by Boiron, Inc.

Newtown Square, PA 19073

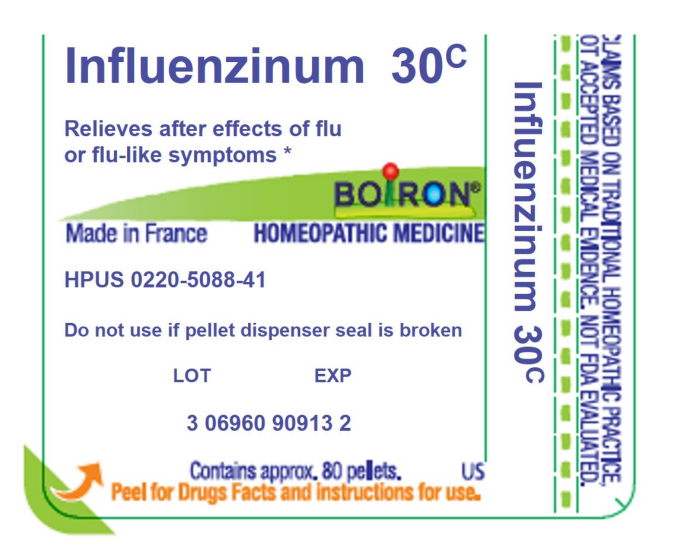
Do not use if pellet dispenser seal is broken. Contains approx 80 pellets.

How to dispense pellets? Turn tube upside down. Twist until 5 pellets are dispensed into cap. Carefully remove the cap and use it to pour pellets under the tongue. \*CLAIMS BASED ON TRADITIONAL HOMEOPATHIC PRACTICE NOT ACCEPTED MEDICAL EVIDENCE. NOT FDA EVALUATED.

\*\*C,K,CK, and X are homeopathic dilutions: see BoironUSA.com/info for details.

The letters "HPUS" indicate that the components in this product are officially monographed in the Homeopathic Pharmacopoeia of the United States.





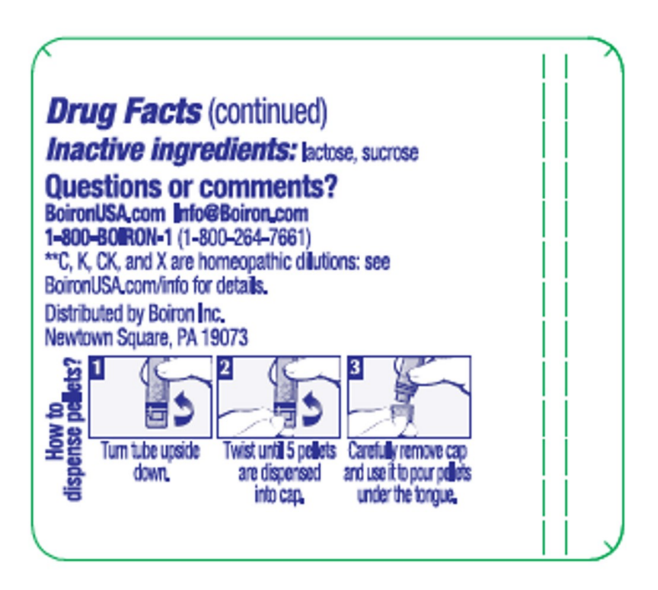
## Drug Facts

Active ingredient": See product name on front panel (contains 0.443 mg of the active ingredient per pellet).

Uses: See symptoms on front panel.

Warnings: Stop use and ask a doctor if symptoms persist for more than 3 days or worsen. If pregnant or breast-feeding, ask a health professional before use. Keep out of reach of children.

**Directions:** Adults and children: At the onset of symptoms, dissolve 5 pellets under the tongue 3 times a day until symptoms are relieved or as directed by a doctor.



## INFLUENZINUM

influenza a virus a/victoria/4897/2022 ivr-238 (h1n1) antigen (formaldehyde inactivated), influenza a virus a/darwin/9/2021 ivr-228 (h3n2) hemagglutinin antigen (uv, formaldehyde inactivated), influenza b virus b/michigan/01/2021 hemagglutinin antigen (formaldehyde inactivated), influenza b virus b/phuket/3073/2013 hemagglutinin antigen (formaldehyde inactivated) pellet

Product Information						
Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:0220-5088			
Route of Administration	ORAL					

INFLUENZA B VIRUS B/PHUKET/3073/2013 HEMAGGLUTININ ANTIGEN (FORMALDEHYDE INACTIVATED) (UNII: 9HBOXUS9TM) INFLUENZA B VIRUS B/PHUKET/3073/2013 HEMAGGLUTININ ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII:9HBOXUS9TM) INFLUENZA A VIRUS A/VIRUS A/VIRUS A/DARWIN/9/2021 IVR-228 (H3N2) HEMAGGLUTININ ANTIGEN (UV, FORMALDEHYDE INACTIVATED) UNII: GRI94TPBYV) (INFLUENZA A VIRUS A/DARWIN/9/2021 IVR-228 (H3N2) HEMAGGLUTININ ANTIGEN (UV, FORMALDEHYDE INACTIVATED) - UNII: GRI94TPBYV) (INFLUENZA A VIRUS A/VIRUS A/DARWIN/9/2021 IVR-228 (H3N2) HEMAGGLUTININ ANTIGEN (UV, FORMALDEHYDE INACTIVATED) - UNII: GRI94TPBYV) (INFLUENZA A VIRUS A/VICTORIA/4897/2022 IVR-238 (H1N1) ANTIGEN (FORMALDEHYDE INACTIVATED) (UNII: AUSC98U4BB) (INFLUENZA A VIRUS A/VICTORIA/4897/2022 IVR-238 (H1N1) ANTIGEN (FORMALDEHYDE INACTIVATED) (UNII: AUSC98U4BB) (INFLUENZA A VIRUS A/VICTORIA/4897/2022 IVR-238 (H1N1) ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII: AUSC98U4BB) (INFLUENZA A VIRUS B/MICHIGAN/01/2021 HEMAGGLUTININ ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII: CQV855H5FG) (INFLUENZA B VIRUS B/MICHIGAN/01/2021 HEMAGGLUTININ ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII: CQV855H5FG) INFLUENZA B VIRUS B/MICHIGAN/01/2021 HEMAGGLUTININ ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII: CQV855H5FG) INFLUENZA B VIRUS B/MICHIGAN/01/2021 HEMAGGLUTININ ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII: CQV855H5FG) INFLUENZA B VIRUS B/MICHIGAN/01/2021 HEMAGGLUTININ ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII: CQV855H5FG) INFLUENZA B VIRUS B/MICHIGAN/01/2021 HEMAGGLUTININ ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII: CQV85H5FG) INFLUENZA B VIRUS B/MICHIGAN/01/2021 HEMAGGLUTININ ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII: CQV85H5FG) INFLUENZA B VIRUS B/MICHIGAN/01/2021 HEMAGGLUTININ ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII: CQV85H5FG) INFLUENZA B VIRUS B/MICHIGAN/01/2021 HEMAGGLUTININ ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII: CQV85H5FG) Product Characteristics Color White Flavor HEMAGGLUTININ ANTIGEN (FORMA UNII) HEMAGGLUTININ ANTIGEN (FORMA UNII) HEMAGGLUTININ	Active Ingredie	ent/Active	e Moiety						
ANTIGEN (FORMALDEHYDE INACTIVATED) (UNII: 9HB0XUS9TM) INFLUENZA A VIRUS 8/HUKET73073/2013 HEMAGGLUTININ ANTIGEN INFLUENZA A VIRUS A/DARWIN9/2021 IVR-228 (H3N2) HEMAGGLUTININ ANTIGEN (UV, FORMALDEHYDE INACTIVATED) (UNII: GRI94TF8TV) (INFLUENZA A VIRUS A/DARWIN9/2021 IVR-228 (H3N2) HUKEGNETARIAN (INFLUENZA A VIRUS A/DARWIN9/2021 IVR-228 (H3N2) UNII: GRI94TF8TV) (INFLUENZA A VIRUS A/DARWIN9/2021 IVR-228 (H3N2) AVGTORMADEHYDE INACTIVATED) (UNII: AUSC98U48B) INFLUENZA A VIRUS A/VICTORIA/4897/2022 IVR-238 (H1N1) ANTIGEN (FORMALDEHYDE INACTIVATED) (UNII: AUSC98U48B) (INFLUENZA A VIRUS A/VICTORIA/4897/2022 IVR-238 (H1N1) ANTIGEN (FORMALDEHYDE INACTIVATED) (UNII: AUSC98U48B) (INFLUENZA A VIRUS A/VICTORIA/4897/2022 IVR-238 (H1N1) ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII:AUSC98U48B) (INFLUENZA A VIRUS A/VICTORIA/4897/2022 IVR-238 (H1N1) ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII:CQV855H5FG) INFLUENZA A VIRUS A/VICTORIA/4897/2022 IVR-238 (H1N1) ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII:CQV855H5FG) INFLUENZA A VIRUS A/VICTORIA/4897/2022 IVR-238 (H1N1) ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII:CQV855H5FG) INFLUENZA A VIRUS A/VICTORIA/4897/2022 IVR-238 (H1N1) ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII:CQV855H5FG) INFLUENZA A VIRUS A/VICTORIA/4897/2022 IVR-238 (H1N1) ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII:CQV855H5FG) INFLUENZA A VIRUS A/VICTORIA/4897/2022 IVR-238 (H1N1) ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII:CQV855H5FG) INFLUENZA A VIRUS A/VICTORIA/4897/2022 IVR-238 (H1N1) ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII:CQV855H5FG) INFLUENZA A VIRUS A/VICTORIA/4897/2022 IVR-238 (H1N1) ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII:CQV855H5FG) INFLUENZA A VIRUS A/VICTORIA/4897/2022 IVR-238 (H1N1) ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII:CQV855H5FG) INFLUENZA A VIRUS A/VICTORIA/4897/2022 IVR-238 (H1N1)	Ingredient Name Basis of Strength							ength	Strength
HEMAGGLUTININ ANTIGEN (UV, FORMALDEHYDE INACTIVATED) MURIC BRN4PTRAY) MURIC BRN4PTRAY MURIC BRN4PT	INFLUENZA B VIRUS B/PHUKET/3073/2013 HEMAGGLUTINININFLUENZA B VIRUSANTIGEN (FORMALDEHYDE INACTIVATED) (UNII: 9HB0XUS9TM)B/PHUKET/3073/2013(INFLUENZA B VIRUS B/PHUKET/3073/2013 HEMAGGLUTININ ANTIGENHEMAGGLUTININ ANTIGEN						.3 TIGEN	30 [hp_C]	
ANTIGEN (FORMALDEHYDE INACTIVATED) (UNII: AUSC38048B) (INFLUENZA A VIRUS AVICTORI/A4897/2022 INR-338 (FORMALDEHYDE INACTIVATED) - UNII:AUSC9804BB) INFLUENZA B VIRUS B/MICHIGAN/01/2021 HEMAGGUTTININ ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII:CQV855H5FG) (INFLUENZA B VIRUS B/MICHIGAN/01/2021 HEMAGGUTTININ ANTIGEN (FORMALDEHYDE INACTIVATED) UNII:CQV855H5FG) INFLUENZA B VIRUS B/MICHIGAN/01/2021 HEMAGGUTTININ ANTIGEN (FORMALDEHYDE INACTIVATED) UNII:CQV855H5FG) INFLUENZA B VIRUS B/MICHIGAN/01/2021 HEMAGGUTTININ ANTIGEN (FORMALDEHYDE INACTIVATED) UNII:CQV855H5FG) INFLUENZA B VIRUS B/MICHIGAN/01/2021 HEMAGGUTTININ ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII:CQV85H5FG) INFLUENZA B VIRUS B/MICHIGAN/01/2021 HEMAGGUTTININ ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII:CQV85H5FG) INFLUENZA B VIRUS B/MICHIGAN/01/2021 INFLUENZA	HEMAGGLUTININ A (UNII: GRN94TP8YV)	NTIGEN (UV (INFLUENZA A	<b>, FORMALDEH</b> A VIRUS A/DARW	I <b>YDE IN</b> MN/9/20	ACTIVATED 21 IVR-228 (		A/DARWN/9/2021 IV (H3N2) HEMAGGLUT ANTIGEN (UV, FORM	ININ	30 [hp_C]
ANTIGEN (FORMALDEHYDE INACTIVATED) (UNII: CQV855H5FG) B/MICHIGAN/01/2021 HEMAGGLUTININ ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII: CQV855H5FG) B/MICHIGAN/01/2021 HEMAGGLUTININ ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII: CQV855H5FG) B/MICHIGAN/01/2021 B/MICHIGAN/01/2021 HEMAGGLUTININ ANTIGEN (FORMALDEHYDE INACTIVATED) - UNII: CQV855H5FG) B/MICHIGAN/01/2021 B/MICHIG	ANTIGEN (FORMAL (INFLUENZA A VIRUS	A/VICTORIA/4	ACTIVATED) (U 1897/2022 IVR-2	INII: AU5 238 (H11	5C98U4BB)		A/VICTORIA/4897/20 (H1N1) ANTIGEN		30 [hp_C]
Ingredient Name       Strength         LacTOSE, UNSPECIFIED FORM (UNII: j2B2A4N98G)         SucROSE (UNII: C151H8M554)         Product Characteristics         Color       white       Score         Color       white       Score         Shape       ROUND       Size       4mm         Flavor       Imprint Code         Contains       Size       4mm         Packaging         #       tem Code       Package Description       Marketing Start Date       Marketing End Date         In NDC:0220-5088-       80 in 1 TUBE; Type 0: Not a Combination Product       09/18/2023       Marketing End Date         Marketing Information         Marketing Start Date       Marketing End Date	ANTIGEN (FORMALDEHYDE INACTIVATED) (UNII: CQV855H5FG)B/MICHIGAN/01/2021(INFLUENZA B VIRUS B/MICHIGAN/01/2021 HEMAGGLUTININ ANTIGENHEMAGGLUTININ ANTIGEN					1 TIGEN	30 [hp_C]		
Ingredient Name       Strength         LactOSE, UNSPECIFIED FORM (UNII: j2B2A4N98G)         SUCROSE (UNII: C151H8M554)         Product Characteristics         Color       white       Score         Color       white       Score         Shape       ROUND       Size       4mm         Flavor       Imprint Code         Contains       Marketing Start Date       Marketing End Date         Packaging         #       tem Code       Package Description       Marketing Start Date       Marketing End Date         NDC:0220-5088- 80 in 1 TUBE; Type 0: Not a Combination Product       09/18/2023       Marketing End Date         Marketing Information         Marketing Start Date       Marketing End Date	Inactive Ingree	dients							
LACTOSE, UNSPECIFIED FORM (UNII: j282A4N98G) SUCROSE (UNII: C151H8M554)  Product Characteristics Color white Score Shape ROUND Size 4mm Flavor Imprint Code Contains 0 0010  Packaging  # Item Code Package Description Marketing Start Date Path Date 1 NDC:0220-5088- 80 in 1 TUBE; Type 0: Not a Combination 09/18/2023  Marketing Information  Marketing Start Date Marketing Start Date Marketing End Date Unapproved 00/18/2023							Str	Strength	
SUCROSE (UNII: C151H8M554) Product Characteristics Color white Score Shape ROUND Size 4mm Flavor Imprint Code Contains 9900000000000000000000000000000000000									
Product Characteristics       white       Score         Color       white       Score         Shape       ROUND       Size       4mm         Flavor       Imprint Code       Cotains       4mm         Contains       Marketing Start       Marketing End Date         1       NDC:0220-5088- 41       80 in 1 TUBE; Type 0: Not a Combination Product       09/18/2023         Marketing Information         Marketing Start Citation       Marketing Start Date         Marketing Start Citation       Marketing Start Date       Marketing End Date									
Shape     ROUND     Size     4mm       Flavor     Imprint Code     Imprint Code     Imprint Code       Contains     Imprint Code     Imprint Code     Imprint Code       Packaging     Marketing Start     Marketing End Date       1     NDC:0220-5088- 41     80 in 1 TUBE; Type 0: Not a Combination Product     09/18/2023       Marketing Information     Marketing Start Date     Marketing End Date       Marketing Category     Application Number or Monograph Citation     Marketing Start Date     Marketing End Date	Product Chara	cteristics	5						
Flavor       Imprint Code         Flavor       Imprint Code         Contains       Imprint Code         Packaging       Marketing Start         #       Item Code       Package Description       Marketing Start       Marketing End         1       NDC:0220-5088- 41       80 in 1 TUBE; Type 0: Not a Combination Product       09/18/2023       09/18/2023	Color		white		Score				
Image: Second all and an antipage: Second all and a	Shape		ROUND		Size			4mr	n
#       Item Code       Package Description       Marketing Start Date       Marketing End Date         1       NDC:0220-5088- 41       80 in 1 TUBE; Type 0: Not a Combination Product       09/18/2023       09/18/2023         Marketing Information       Marketing Start Date       Marketing Start Date       Marketing End Date         unapproved       09/18/2023       09/18/2023       09/18/2023       09/18/2023	Flavor				Imprint C	ode			
#       Item Code       Package Description       Marketing Start Date       Marketing End Date         1       NDC:0220-5088- 41       80 in 1 TUBE; Type 0: Not a Combination Product       09/18/2023       09/18/2023         Marketing Information Category         Marketing Start Date         Marketing Start Date         unapproved	Contains								
#       Item Code       Package Description       Marketing Start Date       Marketing End Date         1       NDC:0220-5088- 41       80 in 1 TUBE; Type 0: Not a Combination Product       09/18/2023       09/18/2023         Marketing Information Category         Marketing Start Date         Marketing Start Date         unapproved	Dockoging								
#       Itelli Code       Package Description       Date       Date         1       NDC:0220-5088- 41       80 in 1 TUBE; Type 0: Not a Combination Product       09/18/2023         Marketing Information       Marketing Start       Marketing End Date         unapproved       09/18/2023	Раскауіну						ulastina. Chaut	Maulaat	
Image: Animal	# Item Code	Pa	Package Description Ma						
Marketing Category     Application Number or Monograph Citation     Marketing Start Date     Marketing End Date       unapproved     09/18/2023	L	09/18/20/3							
Marketing Category     Application Number or Monograph Citation     Marketing Start Date     Marketing End Date       unapproved     09/18/2023									
Category     Citation     Date     Date       unapproved     09/18/2023     09/18/2023     09/18/2023	Marketing I	nforma	tion						
		Applic			lonograp	h	-		-

Labeler - Boiron (282560473)

Registrant - Boiron, Inc. (014892269)

Establishment						
Name	Address	ID/FEI	<b>Business Operations</b>			
Boiron		282560473	manufacture(0220-5088)			

Revised: 9/2023

Boiron