



VaxigripTetra

M Rx EF

Sanofi AB

Injektionsvätska, suspension, förfylld spruta
(färglös, opaliserande vätska)

Influensavaccin

Aktiva substanser (i bokstavsordning):

Influensavirus A/Darwin/9/2021 (H3N2)-liknande stam (A/Darwi...
Influensavirus A/Victoria/4897/2022 (H1N1)pdm09-liknande sta...
Influensavirus B/Austria/1359417/2021-liknande stam (B/Michi...
Influensavirus B/Phuket/3073/2013-liknande stam (B/Phuket/30...

ATC-kod:

J07BB02

Läkemedel från Sanofi AB omfattas av Läkemedelsförsäkringen.

Miljöpåverkan

**Influensavirus A/Darwin/9/2021 (H3N2)-liknande stam
(A/Darwin/6/2021, IVR-228), spjälkat virus, inaktiverat**

Miljörisk: Användning av vacciner bedöms inte medföra någon miljöpåverkan.

Detaljerad miljöinformation

According to the European Medicines Agency guideline on environmental risk assessments for pharmaceuticals (EMA/CHMP/SWP/4447/00), vitamins, electrolytes, amino acids, peptides, proteins, carbohydrates, lipids, vaccines and herbal medicinal products are exempted because they are unlikely to result in significant risk to the environment.

Even though biomolecules are exempted from environmental risk classification it should be remembered that these molecules may be biologically active.

Influensavirus B/Austria/1359417/2021-liknande stam (B/Michigan/01/2021, vildtyp), spjälkat virus, inaktiverat

Miljörisk: Användning av vacciner bedöms inte medföra någon miljöpåverkan.

Detaljerad miljöinformation

According to the European Medicines Agency guideline on environmental risk assessments for pharmaceuticals (EMA/CHMP/SWP/4447/00), vitamins, electrolytes, amino acids, peptides, proteins, carbohydrates, lipids, vaccines and herbal medicinal products are exempted because they are unlikely to result in significant risk to the environment.

Even though biomolecules are exempted from environmental risk classification it should be remembered that these molecules may be biologically active.

influensavirus B/Phuket/3073/2013-likande stam (B/Phuket/3073/2013, vildtyp), spjälkat virus, inaktiverat

Miljörisk: Användning av vacciner bedöms inte medföra någon miljöpåverkan.

Detaljerad miljöinformation

According to the European Medicines Agency guideline on environmental risk assessments for pharmaceuticals (EMA/CHMP/SWP/4447/00), vitamins, electrolytes, amino acids, peptides, proteins, carbohydrates, lipids, vaccines and herbal medicinal products are exempted because they are unlikely to result in significant risk to the environment.

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