Polyoside d'Haemophilus influenzae type b (Polyribosyl Ribitol Phosphate) conjugué à la protéine tétanique 1-décorde ur hydroxyle d'aluminium, hydroté (0,6 mg AP) m d SC 2 cative sur celluse lero

22-36 microgrammes

² Ul Unité Internationale

⁴ Quantité équivalente d'antigé

**Lothe sur ordiser Vivo

**Privatist sur cultiser Vivo

**Privatist sur cultiser Se over Homenule polymorphs palon une scrimolge d'ADN recombiner.

Les autres composants sont:

Les autres composants sont:

**Phosphate disodique, phosphate monopotassique, trométamol, saccharose, acides aminés essentiels dont la
L-phénylalanine, et eau pour préparations injectables.

Le vaccin peut conterni d'es traces de glutarialédhyde, de formaldéhyde, de néomycine, de streptomycine et de

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**Total Control Co

La dernière date à laquelle cette notice a été révisée est 04/2016.

La demière date à l'aqueire cette notice à ere revisee est un professionnels de la santé :

Pour les sinformations suivantes sont destinées exclusivement aux professionnels de la santé :

Pour les seringues sans aiguille attachée, l'aiguille doit être montée fermement sur la seringue en opérant une rotation d'un quirt de tour.

Agiter la seringue préremplie pour homogénéiser le contenu.

HEXAMIM doit être administré par voie intramusculaire. Les sites d'injection recommandés sont de préférence la partie antérolaterale du haut de la cuisse che le nourisson et le jeune enfant, et le muscle deltoide chez l'enfant plus gié (possible à parir de l'âge de 1 S mois).

Ne pas utilitére les voies intradermique ou intraveineuse. Ne pas injecter par voie intravaculaire : s'assurer que l'aiguille ne pénêtre pas dans un vaisseau sanguin.

:: Hexaxim

Suspension for injection in pre-filled syringe
DIPHTHERIA, TETANUS, PERTUSSIS (ACELLULAR, COMPONENT),
HEPATITIS B (rDNA), POLIOMYELITIS (INACTIVATED) AND
HAEMOPHILUS INFLUENZAE TYPE B CONJUGATE VACCINE (ADSORBED)

Read all of this leaflet carefully before your child is vaccinated because it contains important information for him/her.

Kaep this leafler You may need to read it again.

If you have any further questions, ask your doctor, pharmacist or nurse.

If your child gets any side effects, talk to your doctor, pharmacist or nurse. This includes any possible side effects not instead in this leaflet. See section 4.

* If your child gets any side effects, talk to your doctor, pharmacist or nurse. This includes any possible side effects note litested in this leaflet.

What is in this leaflet

I. What HEXAXIM is and what it is used for

2. What you need to know before HEXAXIM is given to your child.

3. How to use HEXAXIM

4. Possible side effects

5. How to store HEXAXIM or and what it is used for

I. What HEXAXIM has and what it is used for

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I. What HEXAXIM has a vaccine used to protect against infectious diseases.

HEXAXIM has to protect against diphtheria, tetanus, pertussis, hepatitis 8, pollomyelitis and serious diseases caused by Hemophilus influence yell. HEXAXIM given to children from six weeks of age.

The vaccine works by causing the body to produce its own protection (antibodies) against the bacteria and viruses that cause these different infections.

Diphtheria is an infectious disease that usually first affects the throat. In the throat, the infection causes pain and swelling which can lead to sufficiation. The bacteria that cause the disease also make a toxin (poison) that can damage the heart, kidneys and nerves.

Tetanus (often called lock; pik) is usually caused by the tetanus bacteria entering a deep wound. The bacteria make a toxin (poison) that causes spasms of the muscles, leading to inability to breathe and the possibility of sufficiation. Pertursis (often called hock) pik) is usually caused by the tetanus bacteria entering a deep wound. The bacteria make a toxin (poison) that causes spasms of the muscles, leading to inability to breathe and the possibility of sufficiation. Pertursis (often called hock) pik is usually caused by the tetanus bacteria entering a deep wound. The bacteria make a toxin (poison) that causes spasms of the muscles, leading to inability to breathe and the possibility of sufficiation. Pertursis (oft

Important information about the protection provided

• HEXAXIII will only help to prevent these diseases if they are caused by the bacteria or viruses targeted by the vaccine. Your full could get diseases with similar ymptoms if they are caused by other bacteria or viruses.

• The vaccine does not contain any live bacteria or viruses and it cannot cause any of the infectious diseases against

which it protects.

This vaccine does not protect against infections caused by other types of Haemophilus influenzee non against meningitis due to other micro-organisms.

HEXAXIM will not protect against hepatitis infection caused by other agents such as hepatitis A, hepatitis C and

hepatitis E.

Because symptoms of hepatitis B take a long time to develop, it is possible for unrecognised hepatitis B infection to be present at the time of vaccination. The vaccine may not prevent hepatitis B infection to be present at the time of vaccination. The vaccine may not prevent hepatitis B infection to be present at the time of vaccination. The vaccine may not prevent hepatitis B infection is such cases.

As with any vaccine, HEXAXIM may not protect 100% of children who receive the vaccine.

2. What you need to know before HEXAXIM is given to your child.

To make sure that HEXAXIM is suitable for your child, it is important to talk to your doctor or nurse if any of the points below apply to your child. If there is anything you do not understand, ask your doctor? pharmacist or nurse to explain.

explain.

use HEXAXIM if your child:
dd respiratory disorder or swelling of the face (anaphylactic reaction) after administration of HEXAXIM.

surse to explain.

Do not use HEXAXIM if your child:

has had respiratory disorder or swelling of the face (anaphylactic reaction) after administration of HEXAXIM.

has had an allegic reaction

to the active substances,

to any of the excipients listed in section 6,

to glutarialdehyde, formaldehyde, neomycin, streptomycin or polymyxin B, as these substances are used during the manufacturing process,

after previous administration of HEXAXIM or any other diphtheria, tetanus, pertussis, poliomyelitis, hepatitis B or HIb containing vaccines.

suffered from a severe reaction affecting the brain (encephalopathy) within 7 days of a prior dose of a pertussis vaccine (scallular or whole cell pertussis).

has an uncontrolled condition or severe illness affecting the brain and nervous system (uncontrolled neurologic disorder) or uncontrolled spiness.

Talk to your doctor, pharmacist or nurse before vaccination if your child:

has an orderate or high temperature or an acute illness (e.g. fever, sore throat, cough, cold or flu). Vaccination with HEXAXIM may need to be delegated until your child is better.

has had any of the following events after receiving a pertussis vaccine, as the decision to give further doses of pertussis containing vaccines will meed to be carefully considered:

fewer of 40°C or above within 48 hours not due to another identifiable cause.

collapse or shock-like state with hypotonic-hypersponsive epitoch pin energy) within 48 hours of vaccination.

percusses containing vaccone will need to be carefully considered:

- fewer of 40°C or above within 48 hours not due to another identifiable cause.

- collapse or shock-like state with hypotonic-hyperesponsive episode (drop in energy) within 48 hours of vaccination.

- persistent, inconsolable crying lasting 3 hours or more, occurring within 48 hours of vaccination.

- piersistent, inconsolable crying lasting 3 hours or more, occurring within 3 days of vaccination.

- fits (convolsions) with or without fever, occurring within 3 days of vaccination.

- previously had Guillain-Barré syndrome (temporary inflammation of nerves causing pain, paralysis and sensitivity disorders) or brachal neurits (severe pain and descreased mobility of arm and shoulde) after being given a vaccine containing tetanus toxold fash individes were vaccine containing tetanus toxold fash blued be evaluated by your doctor.

- is having a treatment that suppresses her/his immune systems (the body's natural defenses) or has any disease that causes the weakness of the immune systems (the body's natural defenses) or has any disease that causes the weakness of the immune systems under the vaccine may be decreased. It is normally recommended to wait until the end of the treatment or disease before vaccinating. However children with long standing problems with their immune systems usuals all IVI indiction (AIDS) may all be given HEXAXIM but the protection may not be as good as in children whose immune systems is healthy.

- suffers from any undiagnosed illness of the brain or epilepsy which is not controlled. Your doctor will assess the potential benefit offered by vaccination.

- has any problems with the blood data cause easy bruising or bleeding for a long time after minor cuts. Your doctor will advise you whether your child should have HEXAXIM

- The vaccine of the province of the provin

The recommended dose is a follows:

This scourse of vaccination (primary vaccination)

Your child will receive either two injections given at an interval of two months or three injections given at an interval of one to two months (at least four weeks apart). This vaccine should be used according to the local

interval of one to two months (at least four weeks apart). This vaccine should be used according to the local vaccination programme.

Additional injections (booster)

Additional injections (booster)

After the first course of injections, your child will receive a booster dose, in accordance with local recommendations, at least 6 months after the last dose of the first course. Your doctor will tell you when this dose should be given. If you forget one dose of HEXAXIM

If your full dimisses a scheduled injection, it is important that you discuss with your doctor or nurse who will decide when to give the missed dose. It is important to follow the instructions from the doctor or nurse so that your child completes the course of injections. If no, your child my not be fully protected against the disease. If you have any further questions on the use of this vaccine, ask your doctor, pharmacist or nurse.

5. How to store HEXAXIM

Keep this vaccine out of the sight and reach of children.
Do not use this vaccine out of the sight and reach of children.
Do not use this vaccine after the expiry date refers to the last doy of that month.
Store in a refrigerator [20-6] Co. 100 not freeze.

Keep the vaccine in the outer carton in order to protect from light.
Do not throw away any medicines via wasterwater or household waste. Ask your pharmacist how to throw away medicines you no longer use. These measures will help to protect the environment.
6. Contents of the pack and other information
What HEXAXIM contains
The active substances are per dose (0.5 ml):
Diphtheria Toxold

not less than 20 IU-1
Tetanus Toxold

not less than 40 IU-1
Bondedloop before the pressure samples of the pack and the last than 40 IU-1
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Bondedloop before the pressure samples and ous Haemagglutinin

The constant since effects.

Like all mediones, this vaccine can cause side effects, although not everybody gets them.

Serious allergic reactions (anaphylactic reaction)

If any of these symptoms occur after leaving the place where your child received his/her injection, you must constalt a doctor HMPECONTECY. Pollovirus (Inactivated) ³
Type I (Mahoney)
Type 2 (MEF-I)
Type 3 (Saukett)
Hepatitis B surface antigen⁵
Heenophilus inflenze type b polysaccharide
(Polynibosylribitol Phosphate)
conjugated to Tetanus protein
Abdraded in diaman, Mydauck, Indead (IL of MA^{D*}) 40 D antigen units⁴ 8 D antigen units⁴ 32 D antigen units⁴ 10 micrograms 12 micrograms a doctor IMMEDIATELY:

- difficulty in breasthing

- blueness of the tongue or lips

- a rath

- swelling of the face or throat

- sudden and serious malaise with drop in blood pressure causing dizziness and loss of consciousness, accelerated heart rate associated with respiratory disorders.

When these signs or symptoms (signs or symptoms of anaphylactic reaction) occur they usually develop quickly after the injection is given and while the child is still in the clinic or doctors's surgeay.

Serious allegic reactions are a rare possibility (may affect up to 1 in 1,000 people) after receiving this vaccine.

Other side effects. **Induced in yeart fearure polymorphic oils by recombined DNA technology

The other ingredients are:

Disodium hydrogen phosphate, potassium dillydrogen phosphate, trometamol, saccharose, essential including L-phaythaline and vater for injections.

The vaccine may contain traces of glutaridelyide, formaldelyide, neomycin, streptomycin and polymydd What HERAXIM looks lilke and contents of the pack,

HEXAXIM is provided as a suspension for injection in pre-filled syringe without attached needle.

HEXAXIM is available in pack containing 1 or 10 pre-filled syringes without attached needle.

HEXAXIM is available in pack containing to 10 pre-filled syringes with 1 separate needle.

HEXAXIM is available in pack containing to 10 pre-filled syringes with 2 separate needles. Uther side effects

If your child experiences any of the following side effects, please tell your doctor, nurse or pharmacist.

• Very common side effects (may affect more than 1 in 10 people) are:

- loss of appetite (anrowa)

- crying
- sleepiness (somnolence)

- womiting
- pills, preferences or many arrows and the properties of the pain, redness or swelling at the injection site initiality pain, redness or swelling at the injection site initiality fewer (temperature 38°C or higher).

Common side effects (may affect up to 1 in 10 people) are: abnormal crying (prolonged crying) diarrhoea injection site hardness (induration).

Uncommon side effects (may affect up to 1 in 100 people) are: allergic reaction:

Lump (include) at the injection site

high fewer (temperature 39,6°C or higher).

Rare side effects (may affect up to 1 in 1,000 people) are: rath Not all pack sizes may be marketed.
After shaking, the normal appearance of the vaccine is a whitish cloudy suspension.
Marketing Authorisation Holder
Sanoti Pasteur SA, 2 arenue Fone Pasteur, 99007 Lyon, France
This leaflet was alta revised in 04/2016. The following information is intended for healthcare professionals only:

For syringes without attached needle, the needle must be fitted firmly to the syringe, rotating it by a turn.

Shake the pre-filled syrings so that the contents become homogeneous.

HEXASIM should not be mixed with other medicinal products.

HEXASIM must be administered intransucularly. The recommended injection site is preferably the area of the upper thigh and the deltoid muscle in older children (possibly from 15 months of age).

The intrademal or intravenous routes must not be used. Do not administer by intraviscular injection the needle does not penetrate a blood vessel. - rash - large reactions at the injection site (larger than 5 cm), including extensive limb swelling from the injection sites beyond one or both joints. These reactions stars within 24-72 hours after vaccination, may be associated with redness, warmth, tenderness or pain at the injection site, and get better within 3-5 days without the need for beyond one or both joints. I hese reactions start within 24-27 hours after vaccination, may be associated with redness, warmbt, nederness or pain at the injection site, and get better within 3-5 days without the need for treatment.

- fits (convolsions) with or without fever.

- Very rare side effects (may affect up to 1 in 10,000 people) are:
- very rare side effects in the properties of the properties o :Hexaxim spensión inyectable en jeringa prellenada Suspension injectable en jeringa prelientada
VACUNA CONTRA LA DIFTERIA, EL TÉTANOS, LA TOS
FERINA (ACELULAR, COMPUESTA), LA HEPATITIS B (ADN
RECOMBINANTE), LA POLIOMIELITIS (INACTIVADA), Y HAEMOPI
INFLUENZAE DE TIPO b (CONJUGADA), ADSORBIDA Lea todo el prospecto detenidamente antes de que su hijo sea vacunado porque información importante.
Conserve en groupecto, ya que puede tener que volver a leerlo.
Si tiene alguna duda, consulte a su médico, farmacéutico o enfermero.
Si su hijo experimenta efectos adversos, consulte a su médico, farmacéutico o enfermero incluso si efectos adversos que no aparecen en este prospecto. Ver sección 4. Contenido del prospecto:

1. Qué es HEXAXIM y para qué se utiliza
2. Qué necesia saber antes de que se le administre HEXAXIM a su hijo
3. Cómo usar HEXAXIM
4. Posibles efectos adversos
5. Conservación de HEXAXIM
5. Conservación de HEXAXIM
6. Longues información adicional

4. Posibles efectos adversos.

5. Conservación de HEXAXIM y para qué se utilitza.

1. Qué es HEXAXIM y para qué se utilitza.

HEXAXIM y Jara puta se utilitza.

HEXAXIM y Jara qué se utilitza.

HEXAXIM y Jara qué se utilitza.

HEXAXIM y Jara qué se utilitza.

HEXAXIM y Jara que se utilitza.

HEXAXIM y Jara proteger contra la differsi, el tétanos, la tos ferina, la hepatois B, la polior enfermedades graves cusadas por Heemphilius influenzoe de tipo b. HEXAXIM se administra a niño las seis semans de edad.

La vacura actúa haciendo que el cuerpo genere su propia protección (anticuerpos) contra las bacteria que ocasionan estas differentes infecciones:

La difersi es una enfermedad infecciona que suele afectar primero la garganta. En la garganta la infecciolor en inchazón que puede legar a provocar asfixia. La bacteria cuasante de esta enfermedad tam una toxina (veneno) que puede dáfiar el corazón, los rifiones y los nervios.

El tétanos suele producirse por la penertación de la bacteria del tétanos en una herida profunda produce una toxina (veneno) que provoca espasmos de los músculos, dando lugar a una incapacidad y la posibilidad de asfixia.

La tos ferina (llamada frecuentemente tos convulsa) es una enfermedad altamente contagiosa que añ respiratorias. Esto provoca ataques de tos graves que pueden casionar problemas respiratorios. Lo tos presentan frequentemente um "ruido inspiratorio", La tos puede durar de una dos meses o más tambiém puede causar infecciones de ejodo. Infecciones de pecho (pronquista), que pueden casiones durar un infecciones pulmonares (neumonia), convulsiones, daño cerebral e incluso la muerte.

La hepatitis B es causada por el virus de la hepatitis B. Esto provoca que el higado se hinche infecciones pulmonares (neumonia), convulsiones, daño cerebral e incluso la muerte.