



Linear Hyaluronic Acid








REGENFLEX STARTER and **REGENFLEX** are medical devices based on a **HIGHLY PURIFIED HYALURONIC ACID** with a molecular weight between **800** an **1200 KDalton**. The products are meant for injections and consist of a buffered physiological solution of Hyaluronic Acid sodium salt (respectively at **1.6%** and **0.8%**), which is the basic component of the synovial fluid and determines the visco-elastic properties of the latter.

The sodium hyaluronate used in Regenflex and Regenflex Starter is obtained through fermentation thus, excluding any kind of chemical modification. This fact provides for a totally pure product, free of external residuals.

Each package contains one single-use glass syringe with 2ml of sterile solution.

REGENflex

Reparation process: MAINTAINMENT

LOW HA DENSITY 0.8% ▶	REGENFLEX: MAIN PROPERTIES	 COMPOSITION	BUFFERED PHYSIOLOGICAL SOLUTION OF THE HYALURONIC ACID SODIUM SALT
RECOVERY OF RHEOLOGY AND MAINTAINS OF RHEOLOGY AND METABOLIC HOMEOSTASIS OF THE ARTICULAR CHAMBER		 DOSAGE	2 ML
ANTIINFLAMMATORY EFFECT, INCLUDING RHEUMATIC PATIENTS WITH		 MOLECULAR WEIGHT	800 KDALTON 1.200 KDALTON
ASSOCIATED CORTICOID TREATMENT NORMALISED CONCENTRATION OF THE MATRIX METALLOPROTEASE		 HA CONCENTRATION	0.8% 16 MG/2ML OF HYALURONIC ACID SODIUM SALT IN 2ML
MAINTAINMENT OF THE OBTAINED RESULTS		 PROPERTIES	VISCOSUPPLEMENTATION and VISCO-INDUCTION
		 PACKAGE	1 PRE-FILLED SINGLE USE SYRINGE
		 CROSS-LINKING AGENT	NOT CROSS-LINKED