

# **Breeders Corporation**

# Next Generation Syringes 55ml & 35ml

### 1. Raw Materials of the Products

#### a. 2-Part Disposable Syringes

- Cylinder: Polypropylene
- Internal Sliding Means: Oleic Acid Amide 9-Octapecenoic Acid Amide
- Graduation: Organic and inorganic mixture of pigments, free of
- Piston Rod: Polyethylene

#### b. Packaging

- Individual Packaging
- Foil: Sandwich foil consisting of polyethylene and polyamide
- Paper: Heat Sealable paper

## 2. Description of the Products

- a. The Next Generation syringes are disposable syringes with a luer tip for medical and laboratory uses. They consist of a cylinder with imprinted (not only printed) graduation and a piston rod out of which the one part as packing is made.
- b. Absolutely exact and clear graduation due to the imprinting method the graduation cannot wipe off due to wet hands. You have the guarantee of high precision dosages because of this feature.
- c. The Next Generation syringe is UV resistant preventing cellular damage to spermatozoa. Although, they are virtually translucent as if they were made of glass.

# 3. Sterilization

a. Syringes are packaged and sealed in a blister type configuration that is capable of utilizing the benefits of sterilization via Ethylene Oxide otherwise known as the EOS Method.

5470 Mt. Pisgah Road York, Penna. 17406 Off: 877-396-3874 \*\*\* Fax: 717-252-4221 www.exodusbreeders.com Guiding Your Way to Reproductive Successsm