

Certificate of Good Manufacturing Practices

This certificate conforms to the format recommended by the World Health Organization

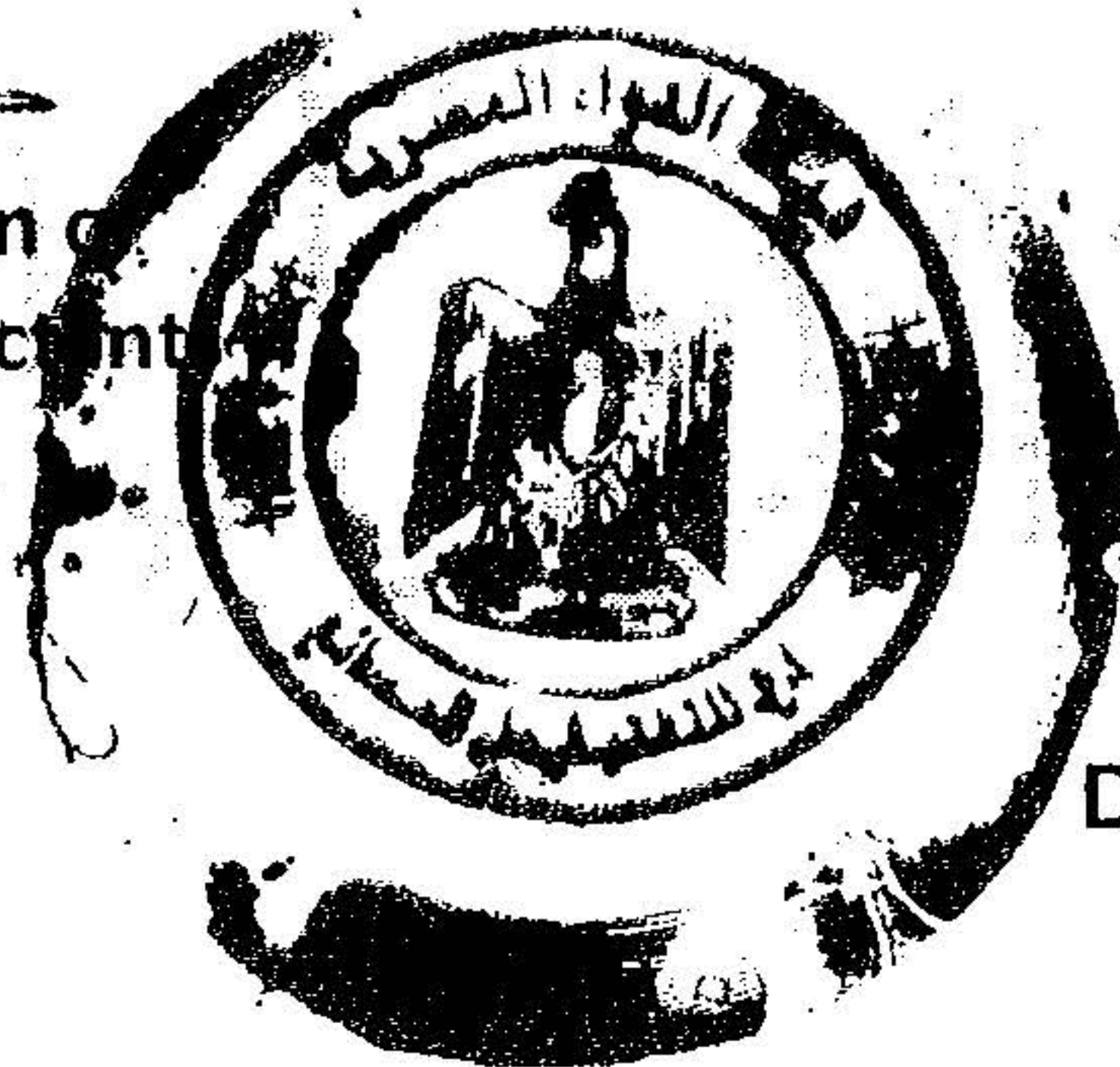
- 1. Purpose of this certificate:** To be introduced to Ministry of Health of **Palestine** for the purpose of Export.
- 2. Certificate No.:** 1/2022
- 3. Name and address of site:** Al Esraa Pharmaceutical Optima (Part no. 17- 4th corrected industrial zone – Badr City – Cairo).
- On the basis of the inspection 2020 we certify that the site indicated on this certificate complies with Good Manufacturing Practices for the dosage forms, categories and activities listed in the Table 1 below
- 4. Manufacturer's license number:** 1218042702007055 (License issued from Industrial Development Authority)

Dosage form(s)	Category(ies)	Activities carried out by the company
Non sterile: Solid dosage forms (Hard Gelatin Capsules filled in (blisters-plastic jars), powder filled in sachets, tablets and bilayer tablet filled in (blisters-plastic jars). Liquid dosage forms (Syrup – suspension – Emulsion) (liquid & gel) filled in sachets - (oral drops & nasal drops). Lotion. Semisolid dosage forms (Ointments & Creams) filled in tube (plastic & laminated & aluminum).	General Category(ies)	Production and packaging

- The responsibility for the quality of the individual batches of the pharmaceutical products manufactured through this process lies with the manufacturer.
- This certificate remains valid until 2/1/2023 It becomes invalid if the activities and/or categories certified herewith are changed or if the site is no longer considered to be in compliance with GMP.

Dr. Amira Mahgoub

Amira Mahgoub
Manager of the Inspection Administration of
Human, Herbal and Veterinary and Disinfectant
Pharmaceuticals Factories.



Authenticated
Dr. Yasin Ragaey

Yasin Ragaey
Head of Central Administration of Operations

Note: Not valid without stamp

Address : 51 Wezaret El Zeraa St. Al agouzah, Giza, Cairo, Egypt.

Tel.: 15301

Email: inspect.df@edaegypt.gov.eg

Fax: +202 - 37484989

www.edaegypt.gov.eg