

The National Agency for Food and Drug Administration and Control (NAFDAC) has reviewed her Clean Report of Inspection and Analysis (CRIA) Scheme for the import of NAFDAC regulated products from China and India. Consequent upon this, all NAFDAC regulated products from these two countries are required to undergo the CRIA Scheme before export of such products to Nigeria. The list below comprises of regulated products that are exempted from the CRIA Scheme.

NAFDAC Regulated Products exempted from Clean Report of Inspection and Analysis Scheme (Products that do not require CRIA)

The following list of NAFDAC regulated products are **EXEMPTED** from the Clean Report of Inspection and Analysis Scheme.

- Camphor
- Paraffin Wax
- Cotton Buds
- Lubricants & Petroleum Additives
- Chemicals with HS Codes that require End User Certificates from the Office of the National Security Adviser as listed in https://euc.nsa.gov.ng/
- Natural & synthetic rubber products
- Adhesives
- Silicates
- Ceramic Materials
- Paint and Pigments used in Textile and Construction
- Plaster of Paris
- Bauxites
- PVC Stabilizers
- Agarbatti
- Packaging materials
- Shoe Polish
- Pet Resins

- Chemicals controlled under the International Narcotics Control Board (INCB) obtained under import permit code 8301, 8302 and 8304
- Cement Additives
- Reactive Mortars
- Polyester staple fibre
- Polymer of other plastics
- Restricted Chemicals obtained under import permit code 8102 and 8104 Refrigerant Gases, Chemicals under the Chemical Weapon Convention (Monoethanolamine), Ethylene Glycol, etc.
- o Bulk Active Pharmaceutical Ingredients and Excipients
- o All compressed gases in cylinders

NAFDAC Regulated Products that require Clean Report of Inspection and Analysis

All other NAFDAC regulated products require CRIA, including the following:

- All NAFDAC Regulated products (Food, Drugs, Cosmetics, Medical Devices, chemicals and raw materials) excluding those in the exemption list above
- o Flavours/ Odoriferous substances
- Food colours
- o Pesticides
- o Food grade pigments
- o Food grade chemicals
- o Cosmetics chemicals
- o Cleaning Chemicals
- o Titanium Dioxide
- o Kaolin