

Technical Requirement for Environmental Products

The Certificable Technical Requirement for Environmental Labelling Products

Safe Mothproof Agent

HJBZ 32—1999

1 Scope

This technical requirement specifies classification, basic requirements, technical contents and test methods for environmental labelling products of safe mothproof agent.

This technical requirement shall apply to mothproof agent products, which use camphor or pyrethroid as raw materials, and for clothings, cloth, books, etc..

2 Standards cited

Provisions in the following standards are cited in this technical requirement, and therefore form the provisions in this standard. They have the same effectiveness as the technical requirement itself.

GB 2404—1992 Chlorobenzene

GB 13042—1991 Packaging containers—Aerosol cans

In case of the criteria above are revised, the latest version should be applied.

3 Category

Products of safe mothproof agent may be classified into 2 categories by their forms, see also table 1.

Table 1

Serial number	Category	Range of products
1	Solid	Soild product in block, sphere form, products of fibre or zeolite
2	Liquid	Packaging products of aerosol can , other liquid products

4 Basic requirements

4.1 Quality of products shall conform with requirement of relevant product quality standard.

4.2 Aerosol can of packaging liquid products should conform with requirements in GB 13042—91.

4.3 Liquid products of aerosol can packaging should not use CFCs as aerosol propellant.

4.4 Naphthalene or paradichlorobenzene does not permit to be used in producing proceed.

4.5 Pollutant emission of the company should be obliged to conform with pollutant emission standards nationally or locally.

4.6 Demonstration of toxicological safety evaluation should be provided for the products used mothproof agent such as pyrethroid.

5 Technical contents

No paradichlorobenzene is allowed to be used in products.

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6 Test

Determination of paradichlorobenzene should be conducted according to methods specified in GB 2404 - 1992.

Annotations:

This technical requirement has been prepared by Department of science and technology, standards of State Environment Protection Administration.

The State Environment Protection Administration keeps the right of interpretation for this technical requirement.