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DRAFT EAST AFRICAN STANDARD

Skin applied mosquito repellent — Specification — Part 2: Sprays and roll-ons

EAST AFRICAN COMMUNITY

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Contents

Page

Forewo	ord	۰۷
1	Scope	
2	Normative references	1
3	Terms and definitions	1
4	Forms	2
5	Requirements	
5.1	General requirements	
5.2	Active ingredients and synergists	
5.2.1 5.2.2	Natural repellents	
5.2.3	Synergist content	3
5.3 5.4	Specific requirements Heavy metal contaminants	
5.4 5.5	Microbiological limits	
5.6	Requirements for aerosol containers	4
5.7	Biological efficacy	
6	Packaging	
6.1 6.2	Roll ball constructionAerosol containers	
7	Labelling	
8	Sampling	
_	. •	
	A (normative) Solvents not permitted for use in aerosols	
Annex B.1	B (normative) Non-volatile matter	
B.2	Procedure	8
B.3	Calculation	
	C (normative) Determination of propellant composition	
C.1 C.2	ProcedureResults	
	D (normative) Determination of delivery rate of the dispenser	
D.1	Material and apparatus	ı ı 11
D.2	Procedure	11
D.3	Calculation	
Annex	E (normative) Net weight delivery	12
	F (normative) Testing of filled aerosol containers	
F.1 F.2	ProcedureInterpretation of results	
	G (normative) Flame propagation	
G.1	Principle	
G.2	Apparatus	
G.3	Procedure	
	H informative Some common essential oils in natural repellents that may be hazardous	15
Annex	I (informative) Plant-based insect repellents: a review of their efficacy, development and testing	17

DEAS 1119-2: 2022

Annex J (Informative)	Active ingredients for synthetic repellents	26
Bibliography		28

DEAS 1119-2: 2022

Foreword

Development of the East African Standards has been necessitated by the need for harmonizing requirements governing quality of products and services in the East African Community. It is envisaged that through harmonized standardization, trade barriers that are encountered when goods and services are exchanged within the Community will be removed.

The Community has established an East African Standards Committee (EASC) mandated to develop and issue East African Standards (EAS). The Committee is composed of representatives of the National Standards Bodies in Partner States, together with the representatives from the public and private sector organizations in the community.

East African Standards are developed through Technical Committees that are representative of key stakeholders including government, academia, consumer groups, private sector and other interested parties. Draft East African Standards are circulated to stakeholders through the National Standards Bodies in the Partner States. The comments received are discussed and incorporated before finalization of standards, in accordance with the Principles and procedures for development of East African Standards.

East African Standards are subject to review, to keep pace with technological advances. Users of the East African Standards are therefore expected to ensure that they always have the latest versions of the standards they are implementing.

The committee responsible for this document is Technical Committee EASC/TC 078, *Healthcare and medical devices*.

Attention is drawn to the possibility that some of the elements of this document may be subject of patent rights. EAC shall not be held responsible for identifying any or all such patent rights.

DEAS 1119 consists of the following parts, under the general title *Skin applied mosquito repellents* — *Specification:*

- Part 1: Lotions, creams, gels and ointments
- Part 2: Sprays and roll-ons
- Part 3: Wipes
- Part 4: Bathing soaps
- Part 5: Bracelets, wristbands and patches
- Part 6: Jelly

Skin applied mosquito repellent — Specification — Part 2: Sprays and roll-ons

1 Scope

This Draft East African Standard specifies the requirements, sampling and test methods for skin applied mosquito repellents in form of sprays and roll-ons.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

AOAC 997.07, N-octyl bicycloheptene dicarboximide

EAS 346, Labelling of cosmetic products — General requirements

EAS 377 (all parts), Cosmetics and cosmetic products

EAS 846, Glossary of terms relating to the cosmetic industry

EAS 847-16, Cosmetics — Analytical methods — Part 16: Determination of Heavy Metal Content

EAS 847-17, Cosmetics — Analytical methods — Part 17: Physio-chemical test

ISO 18416, Cosmetics — Microbiology — Detection of Candida albicans

ISO 21149, Cosmetics — Microbiology — Enumeration and detection of aerobic mesophilic bacteria

ISO 22717, Cosmetics — Microbiology — Detection of Pseudomonas aeruginosa

ISO 22718, Cosmetics — Microbiology — Detection of Staphylococcus aureus

ISO 24153, Random sampling and randomization procedures

WDEAS TC 078-3, Mosquito repellents — Performance test guidelines — Part 1: Skin applied repellents

3 Terms and definitions

For the purposes of this document, the following terms and definitions given in EAS 846 and the following apply. ISO and IEC maintain terminological databases for use in standardization at the following addresses:

— ISO Online browsing platform: available at http://www.iso.org/obp

3.1

mosquito

blood-sucking dipterous insect of the family Culicidae. Aedes, Anopheles, Culex, Mansonia, and Stegomyia are genera containing most species involved in the transmission of protozoan and other disease-causing parasites.

3.2

mosquito repellent

substance applied to deter mosquito from approaching or settling.

3.3

natural repellent

repellent that contain, plant-based compounds

3.4

synthetic repellent

conventional repellent containing chemical compounds manufactured to imitate the natural compounds

3.5

roll-on

cosmetic preparation with the effect of deodorizing and providing antiperspirant properties to the body of the user. It is packed in a container fitted with a roll-ball.

3.6

roll-ball

spherically shaped object, with the capacity to roll in all directions. It is put at the opening of a roll-on container and serves the role of closing the container as well as dispensing the contents, when rolled on the skin

4 Forms

- **4.1** The mosquito repellent shall be in the form of:
 - a) sprays
 - b) roll-ons
- **4.2** The spray shall consist of a liquid formulation in a pressurised, non-refillable dispenser, containing active ingredient(s), and/or synergist(s) and other formulants including propellants and solvents. It may be packaged in aerosol or non-aerosol dispensers.
- **4.3** The roll on shall also be in form of cosmetic preparation meant to be applied as a roll-on, and which contains active ingredient(s), synergist(s) and/or other formulants.

5 Requirements

5.1 General requirements

- **5.1.1** The mosquito repellent shall contain required amounts of active ingredients and when applied to the skin shall have the effect of repelling mosquitos.
- **5.1.2** The formulation shall be of uniform colour and shall be free from visible impurities.
- **5.1.3** The aerosols shall not contain solvents and propellants listed in Annex A.
- **5.1.4** All ingredients shall conform to all parts of EAS 377

- **5.1.5** When applied to the skin, the mosquito repellent shall have the benefit of repelling mosquitoes and shall not have a harmful effect to the skin.
- **5.1.6** The deviation from the declared content of the active ingredient shall not be more than 1 %.

5.2 Active ingredients and synergists

5.2.1 Natural repellents

- **5.2.1.1** Active ingredients used in natural repellents shall be natural plant based active ingredients such as essential oils or any other plant extract approved as mosquito repellents.
- **5.2.1.2** The manufacturer shall provide adequate data on the repellence of such ingredients.
- **5.2.1.3** The manufacturer shall have adequate data justifying the proportion of ingredient(s) for which claims are made, used in the product.
- **5.2.1.4** The essential oils used in natural repellents shall be safe for users and provide the required efficacy. Annex H gives some ingredients (essential oils) and safe concentration commonly used in natural repellents.
- **5.2.1.5** The concentration of plant-based active ingredient and recommended application shall be safe to the user and provide the required efficacy. Annex I provides the efficacy of some plant-based mosquito repellents.

5.2.2 Synthetic repellents

- **5.2.2.1** Synthetic repellents shall contain chemical compounds which are able to deter mosquitoes from approaching or settling on the surface
- **5.2.2.2** The concentration of the active ingredients and the recommended application/use shall ensure the declared efficacy and shall be safe and proved by scientific evidence.
- **5.2.2.3** Synthetic repellents and their active ingredients shall be approved and registered by relevant authority before being released to the market. Annex J gives the list of some of active ingredients used in synthetic repellents

5.2.3 Synergist content

- **5.2.3.1** The synergist content shall be declared and, when determined, the average content measured shall not differ from that declared.
- **5.2.3.2** The synergist used shall include the following but not be limited to:
 - a) piperonyl butoxide (PBO);
 - b) sesame seed oil (sesamin, sesamolin); and/or
 - c) N-Octyl bicycloheptene dicarboximide (MGK 264).
- 5.2.3.3 The synergist shall be tested in accordance with AOAC 997.07. The ratio of the active ingredient to the synergist shall be indicated and records availed.
- **5.2.3.4** The ratio of the active ingredient to the synergist shall be at the ratio range of 1 to 10 parts exponent's active ingredient to 1 part of a repellent's active ingredient

5.3 Specific requirements

The mosquito repellent shall comply with the specific requirements given in table 1.

Table 1 — Specific requirements for skin applied mosquito repellents in form of sprays and roll-ons

S/N	Parameter	Requirement	Test method
i	рН	3 – 7	EAS 847-17
ii	Non-volatile matter, % m/m, min	10	Annex B

5.4 Heavy metal contaminants

The products shall comply with the heavy metal limits given in Table 2 when tested in accordance with the test methods specified therein.

Table 2 — Heavy metal limits for skin applied mosquito repellents in form of sprays and roll-ons

S/No	Heavy metals	Maximum Limit ^a , mg/kg	Test method		
i	Lead	10	EAS 847-16		
ii	Arsenic	2			
iii	Mercury	2			
^a The total amount of heavy metals as lead, mercury and arsenic, in combination, in the finished product shall not exceed 10 mg/kg.					

5.5 Microbiological limits

The product shall comply with the microbiological limits given in Table 3 when tested in accordance with the test methods specified therein.

Table 3 — Microbiology limits for skin applied mosquito repellents in form of sprays and roll-ons

S/No	Microorganism	Requirement	Test method
i	Total viable count, CFU/g or CFU/ml, max.		ISO 21149
	 Products for children below three years 	100	
	Other products	1000	
ii	Staphylococcus aureus (per g or per ml)	Not detected	ISO 22718
iii	Pseudomonas aeruginosa (per g or per ml)	Not detected	ISO 22717
lv	Candida albicans (per g or per ml)	Not detected	ISO 18416

5.6 Requirements for aerosol containers

The product packaged in aerosol containers shall meet the requirements given in Table 4.

Table 4 — Specific requirements for aerosol containers.

S/N	Parameter	Requirement	Test method
i	CFCs	Absent	Annex C
ii	Delivery rate g/s, min	0.01	Annex D
iii	Net weight delivery, % m/m, min	95	Annex E
iv	General leakage	To pass test	Annex F

5.7 Biological efficacy

When tested in accordance with DEAS 1120-1, the product shall repel 100% of the mosquitoes from approaching or settling on that surface, within protection time indicated by the manufacturer.

6 Packaging

The product shall be packaged in suitable well sealed containers that shall protect the contents and shall not react with the product or cause any contamination during storage, handling or use.

6.1 Roll ball construction

If the container is fitted with a roll-on;

- a) the roll ball shall be made of plastic material.
- b) the roll ball shall be fitting on the container such that on holding the container inside down the contents shall not pour out.
- c) the roll ball shall be free rolling, leaving a thin layer of the contents on the skin during dispensation.

6.2 Aerosol containers

Filled aerosol containers shall be appropriately classified in terms of flame propagation characteristics of their contents when tested in accordance with Annex G.

- i. Highly flammable if the average length of the flame is greater than 0.45 m or if the flame burns back to the actuator, or continues to burn when the test flame is extinguished.
- ii. Flammable if the average length of the flame is between 0.20 m and 0.45 m.
- iii. Non-flammable if the product does not burn in the manner described above (Highly flammable) and (Flammable)

7 Labelling

In addition to the labelling requirements given in EAS 346, the package shall be legibly and indelibly labelled in English and/or any other official language (French, Kiswahili, etc.) used in the importing East African Partner State with the following information:

- a) name of the product as mosquito repellent;
- b) form of the product, as "roll-on" or "spray";

DEAS 1119-2: 2022

- c) name and physical address of the manufacturer;
- d) batch number;
- e) date of manufacture;
- f) date of expiry;
- g) quantity in the container;
- h) list of active ingredient (s) and their concentration.;
- i) list of other ingredients;
- j) net mass of content;
- k) directions for use;
- I) safety precaution;
- m) special persons whose exposure is prohibited (out of reach of children and pregnant women);
- n) disposal instructions; and
- o) storage conditions.

8 Sampling

Sampling shall be in accordance with ISO 24153.

Annex A (normative)

Solvents not permitted for use in aerosols

- a) Benzene
- b) 2-butoxyethanol (ethylene glycol monobutyl ether)
- c) 2-butoxyethylacetate (ethylene glycol monobutyl ether acetate)
- d) carbon tetrachloride
- e) chlorobenzene
- f) chloroform
- g) 1,2-dichloroethane (ethylene dichloride)
- h) 2-ethoxyethanol (ethylene glycol monoethyl ether)
- i) 2-ethoxyethylacetate (ethylene glycol monoethyl ether acetate)
- j) n-hexane
- k) 2-hexanone (methyl n-butyl ketone)
- I) 2-methoxyethanol (ethylene glycol monomethyl ether)
- m) 2-methoxyethylacetate (ethylene glycol monomethyl ether acetate)
- n) tetrachloroethylene
- o) trichloroethylene
- p) Propellants

Note: Hydrocarbon propellants are recommended for insecticide aerosols, provided international safety standards are met by the aerosol producer. Industry should be encouraged to develop alternative and safer propellants and delivery systems.

Annex B (normative)

Non-volatile matter

B.1 Apparatus

- **B.1.1** Moisture dish
- **B.1.2** Oven
- B.1.3 Analytical balance
- **B.1.4** Desiccator

B.2 Procedure

Weigh accurately 1g \pm 0.2 g of the sample in the dish and place it in an oven at 105 °C \pm 2 °C for 1 h. Cool to room temperature in a desiccator and weigh the dish. Repeat the process to bring it to constant mass.

B.3 Calculation

The non-volatile matter content, expressed as percent, shall be calculated as follows;

$$= \frac{M_2 - M_1}{M} \times 100$$

where,

- M mass, in grams of the material taken;
- M₁ mass in grams of the dry and empty dish, and
- $\,M_{2}\,\,$ mass in grams of the dish and dried material

Annex C (normative)

Determination of propellant composition

C.1 Procedure

- **C.1.1** The analysis of the propellant mixture in most aerosols is carried out conveniently by gas chromatography. For Sampling, a hypodermic needle is fitted to the valve of the aerosol can and approximately 0.5 g of the propellant is injected into the heavy duty centrifuge tube closed with serum cap, containing about 8 ml of benzene. After mixing, 5µl samples are taken out from this tube with a microlitre syringe and injected into the gas chromatograph.
- **C.1.2** Two 4572 mm \times 6.35 mm OD columns operated at 40 °C are recommended for the analysis containing 20 percent weight hexadecane and diethylhexyl sebacate respectively on silanized chromosorb W60/S0 mesh.
- **C.1.3** The first column should be used mainly for initial screening and the second column for the confirmation and determination of the identified propellants.
- **C.1.4** Table C1 lists the relative retention data of the most widely used propellant together with some other fluorinate hydrocarbons and benzene used as the solvent IN the two columns.

Table C.1 — Relative retention data of propellants

Chemical name	Stationary phase diethylhexyl sebacate	Stationary phase hexadecane	
Octafluorocylobutane	0.214	0.122	
1-chloro-1,2,2 trifluoroethylene	0.268	0.196	
Propane	0.275	0.22	
1,2-difluoroethane	0.289	0.141	
Dichlorodifluoromethane	0.296	0.220	
1,2-dichloro1,1.2,2-tetrafluoromethane	0.345	0.290	
Isobutane	0.366	0.378	
Monochlorodiflouoromethane	0.368	0.152	
1-Chloro-1,1-difluoroethane	0.402	0.236	
n- butane	0.449	0.527	
Vinylchloride	0.529	0.353	
Trichlorofluoroethane	1.000	1.000	
1,1,2-trichloro-1,2,2-tetrafluoroethane	1.254	1.342	
Dichloromonofluoroethane	1.354	0.515	
1,2-dibromo-1,1,2,2 tetrafluoroethane	1.634	1.363	
Methylene Chloride	2.565	1.070	
Benzene	6.786	5.661	

C.2 Results

The sample shall be considered as having failed the test if it contains any of the above CFCs.

Annex D (normative)

Determination of delivery rate of the dispenser

D.1 Material and apparatus

The following material and apparatus shall be used in this test

D.1.1 Stop watch

D.1.2 Balance

Having accuracy to 0.01 g and with a capacity greater than 500 g.

D.1.3 Pair of gloves

Made of cloth or fabric or towel for handling dispensers during test.

D.1.4 Pair of tongs

For removing dispensers from water bath.

D.1.5 Water bath

Set at 26 °C ± 0.3 °C, thermostatically controlled.

D.2 Procedure

D.2.1 Hold a dispenser upright, spray for two seconds to fill the eduction tube. Then weigh the dispenser

D.2.2 Submerge the dispenser into the water bath for 15 minutes using tongs, remove the dispenser from the bath and immediately dry the container with a towel Spray the dispenser in one continuous burst for 10 seconds. Re-weigh the dispenser.

D.2.3 Repeat the procedure and take an average of three tests. The difference between the maximum and minimum delivery rates shall not exceed 0.2 g per second.

D.3 Calculation

The delivery rate, expressed as gram/second, shall be calculated as follows;

Delivery rate (in g per second) = $\frac{M_1 - M_2}{N}$

where,

M₁ initial weight of the dispenser in grams

M₂ final weight of the dispenser in grams

N time in seconds

Annex E (normative)

Net weight delivery

- **E.1** For the determination of the net weight delivery, a random sample of at least three packages is selected. After the removal of any dust cover or caps not required for dispensing the product, the gross weight of each package is determined and after shaking for 15 S, the content of the lightest container is drained by holding the valve wide open. Now the exhausted container is weighed. The result is called wet tare weight and is equal to the weight of the container plus any product remaining after draining.
- **E.2** Consequently, the regeneration allowance is determined and subtracted from the wet-tare weight to obtain the corrected wet-tare weight. The regeneration allowance is defined as the difference between the weight of the product which would be delivered through normal usage and the weight of the product delivered by the present accelerated procedure. It is calculated by multiplying the label weight of the container by 0.02 g and rounding the result to the next lowest gram.
- **E.3** By subtracting the corrected tare weight from the gross weight, the adjusted net weight of the package is obtained. If this is greater than 95 % of the label weight the lot is assumed to be satisfactory. However, if it is less than 95 % of the label weight, the lot is rejected.

Annex F (normative)

Testing of filled aerosol containers

F.1 Procedure

- F.1.1 All filled aerosol containers shall be tested by immersion in a water bath set at 55 °C.
- **F.1.2** The container shall be such that the pressure generated within the immersed container reaches not less than 90 percent of the pressure generated within the containers at equilibrium at 55 °C.

F.2 Interpretation of results

Any filled aerosol container that shall leak, get distorted or burst as a result of this test shall be considered to have failed the test and shall be discarded.

Annex G (normative)

Flame propagation

G.1 Principle

The filled aerosol container is sprayed as a test flame under controlled conditions and length of the burning spry cone is measured.

G.2 Apparatus

- **G.2.1** In its simplest form, the apparatus consists of a base marked at 0.15 m intervals, an adjustable stand to carry the aerosol container which may be raised or lowered to accommodate differences in container height, a means of measuring the burning spray cone (usually a one metre fuel placed horizontally at the same level as the top third of the flame, the hottest part) a means of igniting the spray cone in the form of a test flame $0.05 \text{ m} \pm 0.005 \text{ m}$ in height (usually a candle flame is used).
- **G.2.2** Water bath maintained at 20 °C. This equipment shall be used to bring the aerosol container and its contents to equilibrium at 20 °C (Heat the cans to 20 °C in the water bath).

G.3 Procedure

- **G.3.1** Place the aerosol container on the stand. Depress the actuator and adjust the height of the stand so that the spray cone will pass through the upper third test flame (hottest part).
- **G.3.2** Bring the aerosol container and its content to the equilibrium temperature of 20 °C. Place the container on the stand so that the point where the spray emerges is 0.15 m from the test flame. Then light the test flame and depress the actuator for 15 seconds to 20 seconds. Record the total length of the burning spray cone and specify whether or not it burns back to the actuator.
- **G.3.3** Extinguish the test flame and record whether the spray cone continues to burn while the actuator is depressed.
- G.3.4 Repeat each test twice and record the flame length as the average of the three tests

Annex H informative

Some common essential oils in natural repellents that may be hazardous

Table H1 — Some common ingredients (essential oils) in natural repellents that may be hazardous

Common name	Scientific name	Safe concentration (%)	Hazard
Anise	Pimpinella anisum	3.6	Based on 0.11 % methyl eugenol; carcinogen
Basil Ocimum sp.		0.07	Based on 6 % methyl eugenol; carcinogen.
Bergamot	Citrus	0.1	Sensitising and phototoxic; skin irritant.
Cajeput	bergamia	0.004	Based on 97 % methyl eugenol; carcinogen.
Cedar	Melaleuca alternifolia	1	Likely allergenic contaminants if nootkatone not 98 % pure.
Cinnamonium	Cinnamonium cassia	9	Sensitising skin irritant
	Cinnamomum verum	0.05	Based on 75.5 % of cinnamaldehyde, sensitising skin irritant.
Citronella	Cymbopogon nardus	2	Safety is controversial; based on 0.2% methyl eugenol or 1.3 % citral; sensitising skin irritant.
		18.2	Based on 29.1 % geraniol, sensitising skin irritant
Citronella (java)	Cymbopogon winterianius	2	Based on 2 % methyl eugenol; carcinogen
Citrus oils	Citrus sp.	16 – 25	Based on 0.005 % - 0.0025 % bergapten; phototoxic skin irritant
Clove	Syzyguim aromaticum	0.5	Based on 92 % eugenol; sensitising skin irritant.
Eucalyptus	E.globulus,	20	High in 1,8-Cineole can
	E.globulusmaidenii;E		cause Central Nervous System (CNS) and breathing
	radiate;E.smithii,		problems in young children.
	E.camaldulensis		
Fever tea, lemon bush	Lippie javanica	2	Based on 5 % citral in related species; sensitising skin irritant.
Geranium	Pelargonium graveolens	6	Based on 1.5 % citral; sensitising skin irritant
	Pelargonium x asperum	17.5	Based on 30.3 % geraniol; sensitising skin irritant.

DEAS 1119-2: 2022

Ginger Zingber sp.		12	Based on 0.8 citral; sensitising skin irritant.
Huon oil, Macquarie pine	Langarostrobus franklini	0.004	Based on methyl euginol;
Huon oil, Macquarie pine Langarostrobus franklini		0.004	Based on methyl euginol; carcinogen.
Lemongrass	Cymbopogon citrates	0.1	Based on 90 % citral; sensitising skin irritant.
Lime	Citrus aurantifolia	0.7	Phototoxic skin irritant.
Litsea	Litsea cubeba	0.1	Based on 78 % cotral; sensitising skin irritant
Marigold	Tagates minuta	0.01	Phototoxic skin irritant
Mint	Menthe piperata and spicata	2	Based on 0.1 % trans-2- hexenal; sensitising skin irritant
Nutmeg	Myristica fragrans	0.4	Based on 1 % methyl eugenol; carcinogen.
Palmarosa	Cymbopogon martini	16	Based on 1.2% farnesol; sensitizing skin irritant.
Pine	Pinus sylvestris	Prepare with antioxidants	Oxidation creates phototoxic skin irritants
Rosemary	Rosemarinus officinalis	36	Based on 0.011% methyl eugenol; carcinogen.
		16.5	High in Camphor CT (Chemotype)
		22	High in α-Pinene CT
		6.5	High in Verbenone CT
Rue	Rota chalepensis	0.15	Based on presence of psoralenes; phototoxic skin irritant.
Tea tree	Tea tree	Tea tree	Tea tree
	Leptospermum petersonii (lemon scented)	0.6	Based on 76.7 % Citral (Geranial +Neral), sensitising skin irritant.
Thyme	Thymus vulgaris	2	Based on 0.1 % trans-2-hexenal; sensitising skin irritant.
Violet	Viola odorata	2	Based on 0.1 % trans-2-hexenal; sensitizing skin irritant.
Ylang-ylang	Canagium odoratum	2	Based on 4 % farnesol; sensitizing skin irritant

Annex I (informative)

Plant-based insect repellents: a review of their efficacy, development and testing

Plant-based repellents have been used for generations in traditional practice as a personal protection measure against host-seeking mosquitoes. Knowledge on traditional repellent plants obtained through ethnobotanical studies is a valuable resource for the development of new natural products. Recently, commercial repellent products containing plant-based ingredients have gained increasing popularity among consumers, as these are commonly perceived as "safe" in comparison to long-established synthetic repellents although this is sometimes a misconception. Table I.1 gives an overview of repellent plant efficacy from literature review.

Table I.1 — An overview of repellent plant efficacy from literature review

Plant	Location	Other names	Repellent compound (s)	Tested mode of use	Repellency % protection			
	Myrtaceae							
Corymbia citriodora	Australia Brazil Bolivia China India Ethiopia	Lemon eucalyptus Lemon Scented Gum Quwenling	Citronellal PMD (by product of hydrodistillation) (p-methane-3,8-diol) Citronellol Limonene	30 % PMD applied topically PMD towelette (0.57g) applied topically	96.88% protection from mosquitoes for 4 hours 90% protection from An. Arabiensis for 6 hours.			
	Tanzania Kenya		Geraniol Isopulegol δ-pinene	50 % PMD applied topically	100% protection from An. Gambiae and An. Funestus for 6 – 7 hours.			
	50),		20 % PMD (1.7 mg/cm2) applied topically.	100% protection for 11 – 12 hours against <i>A. stephensi.</i>			
	5			20 % PMD applied topically	100% protection against Ae. Aegypti for 120 minutes.			
				Thermal expulsion (leaves)	78.7% protection from An. Arabiensis.			
				Direct burning (leaves)	70.1% protection from <i>An. arabiensis</i>			
				Periodic thermal expulsion (leaves)	74.5% protection from An. Gambiae s.s.			
				Periodic direct burning (leaves)	51.3% protection from <i>An. Gambiae</i> s.s.			

	ı			I	
				Thermal expulsion (leaves)	48.71% protection from <i>An. Gambiae</i> s.l.
Eucalyptus spp.	Guinea-Bissau Ethiopia Tanzania Portugal	Eucalyptus	1,8-cineole citronellal Z- and α- citral α- pinene	Thermal expulsion (leaves)	72.2% protection from mosquitoes for 2 hours
E.camaldulensis	Ethiopia			Thermal expulsion (leaves)	72.2% protection from <i>An.Pharaoensis</i>
					71.9% protection from <i>An. Arabiensis</i>
				Direct burning (leaves)	66.6% protection from An.Pharaoensis
					65.3% protection from <i>An. Arabiensis</i>
Eugenia caryophyllus or Syzygium aromaticum or	India	Clove lavang cravinho-da india	Euginol Carvacrol Thymol Cinnamaldehyde	100 % essential oil applied topically	100% protection against Ae. aegypti for 225 minutes
Eugenia aromatic	ugenia aromatic	3		100% protection against An. Albimanus for 213 minutes	
		Q		100 % essential oil applied topically	100% protection against Ae. aegypti for 120 min.
	ÇC)`			100% protection against C. quinquefasciatu s for 240 min.
	5				100% protection against An. Dirus for 210 min.
		Verben	aceae		
lippia spp.	Kenya Tanzania	Lemon bush	Myrcene		
	Ghana Zimbabwe		Linalool α- pinene eucalyptol		
L. javanica			Alloparinol Camphor Limonene α- terppeneol	5 mg/cm2 plant extract applied topically	100% protection against Ae. aegypti for 8 hours
			verbenone	Alcohol plant extract applied topically	76.7% protection against <i>An. Arabiensis</i> for 4 hours

L. uckambensis		Fever tea		Potted plant	33.3% protection against <i>An. Gambiae</i> s.s
				Periodic thermal expulsion (leaves)	45.9% protection against An. Gambiae s.s
				Periodic direct burning (leaves)	45.9% protection against An. Gambiae s.s
				Potted plant	25.01% protection against An. Gambiae s.s
L. cheraliera			Eucalyptol Caryophyllene Ipsdienone p- cymene	5	
Lantana camara	Kenya Tanzania	Lantana Spanish flag West Indian	Caryophylene	Potted plant	32.4% protection against An. Gambiae s.s
		Lantana Wild sage		Potted plant	27.22% protection against An. Gambiae s.l
				Flower extract in coconut oil	94.5% protection against aegypti and ae. albopictus for one hour
)`		Periodic thermal axpulsion (leaves)	42.4% protection against <i>An. Gambiae</i> s.s
		Lamia	ceae		
ocimum spp. O. americanum	Kenya Tanzania Zimbabwe Nigeria Ghana Cameroon Eritrea	Tree basil Nchu avum Lime basil	p-cymene estragosl linalool linoleic acid eucalyptol	Potted plant	39.70% protection against <i>An.</i> <i>Gambiae</i> s.s
O	Ethiopia () Kivumbasi Myeni Madongo African blue Basil Hairy basil	eugenol camphor citral thujone limonene ocimene and others	Potted plant	37.91% protection against An. Gambiae s.l	
		Tidity basii		Fresh plants combined with O. suavebruised and applied topically	50% protection against An. Gambiae s.l
				Periodic thermal axpulsion (leaves and seeds)	43.1% protection against An. Gambiae s.s
				Periodic direct	20.9%

		T	ſ	T	T
				burning (leaves and seeds)	protection against An. Gambiae s.s
				100% essential oil combined with vanillin 5% applied topically	100% protection against Ae. aegypti for 6.5 hours
					100% protection against C. quinquefasciatu s for 8 hours
					100% protection against An. Dirus for 8 hours
O. suave				Thermal expulsion (leaves)	73.6% protection from <i>An. Arbiensis</i>
				5	75.1% protection against <i>An. pharaoensis</i>
				Direct burning (leaves)	71.5% protection from An. arbiensis
		,(<i>7</i>),		79.7% protection against An. pharaoensis
				Periodic thermal expulsion (leaves and seeds)	53.1% protection from An. gambiae s.s.
	//			Periodic direct burning (leaves and seeds)	28.0% protection from <i>An.</i> gambiae s.s.
O. basilicum	5			Thermal expulsion (leaves)	78.7% protection from <i>An. arabiensis</i>
					79.2% protection from <i>An. pharaoensis</i>
OV				Direct burning (leaves)	73.1% protection from An. arabiensis
					70.0% protection from <i>An. pharaoensis</i>
				100% essential oil applied topically	100% protection for 70 minutes.
O. kilimandschariku m				Thermal expulsion (leaves and seeds)	44.54% protection against An.

					gambiae s.l.
				Thermal expulsion (leaves and seeds)	37.63% protection against An. funestus.
				Periodic thermal expulsion (leaves and seeds)	52.0% protection against An. gambiae s.s.
				Periodic direct burning (leaves and seeds)	26.4% protection against An. gambiae s.s.
O. forskolei				Fresh plants hung indoors	53% protection against mosquitoes entering human dwelling
Hyptis spp. Hyptis suaveolens	Kenya Tanzania Ghana The Gambiae	Bushmint Wild hops Wild Spikenard Hangzimu Hortela-do	Myrcene	Smouldering on charcoal	85.4% repellency against mosquitoes for 2 hours
				Fresh leaves	73.2% repellency against mosquitoes for 2 hours.
			+	Periodic direct burning (leaves and flowers)	20.8% repellency against An. gambiae s.s.
Menthe spp. M. piperata	Brazil Bolivia	Hortela-do- campo Peppermint		100% essential oil applied topically	100% protection against Ae. aegypti for 45 minutes.
M. arvensis		Menta Japanese mint		100% essential oil volatilized in a kerosene lamp	41% protection against indoors against <i>Mansonia spp.</i>
Thymus spp. Th. vulgaris	China Former Soviet Union Korea Middle- East Mediterranean	Thyme	α- terpinene carvacrol thymol p-cymene linalool geraniol	α- terpinene topically	97.3% protection against <i>Culex</i> <i>pipiens</i> sallens for 82 min.
				Carvacrol topically	94.7% protection against C. pipiens sallens for 80 min.
				Thymol topically	91.8% protection against C. pipiens sallens for 70 min
				Linalool topically	91.7% protection

					against <i>C.</i> pipiens sallens for 65 min
				p-cymene	89.0% protection against <i>C. pipiens</i> sallens for 45.2 min
				100 % essential oil applied topically	100% protection against An. Arbimanus for 105 min and Ae. aegypti for 135 min.
				Direct burning (leaves)	85-90% protection for 60-90 min.
Pogostemon spp.	China	Patchouli	1	100% essential oil applied topically	100% protection against Ae. aegypti for 120 min.
Pogostemon cablin	India Malaysia Thailand	Oriza		100% essential oil applied topically	100% protection against <i>C. quinquefasciatu</i> s for 150 min.
					100% protection against An. Dirus for 710 min.
		Poac	eae		
Cymbopogon	China India Indonesia	Q			
C. nardus	Brazil)`	citronellal	40% essential oil applied topically	100% protection for 7-8 hours against An. Stephensi
7	5			100% essential oil applied topically	100% protection against Ae. Aegypti for 120 min.
					100% protection against <i>C. quinquefasciatu</i> s for 100 min.
					100% protection against An. dirus for 70 min.
				10% essential oil applied topically	100% protection against Ae. Aegypti for 20 min.

C. martini	Tanzania Kenya	palmarosa	geraniol	100% essential oil applied topically	100% protection against An. culicifacies for 12 hours.
					96.3% protection against <i>C. quinquefasciatu</i> s for 12 hours.
				Topically (100% essential oil)	98.8% protection against <i>C. quinquefasciatu</i> s for 10 hours.
C. citratus	USA South Africa Bolivia	Lemongrass oil	Citral α- pinene	Topically (100% essential oil)	74% protection against <i>An. Darlingi</i> for 2.5 hours
				5	95% protection against Mansonia spp. for 2.5 hours
			IIP	Methanol leaf extract applied topically (2.5mg/m2)	78.8% protection against An. Arabiensis for 12 hours
			}	100% essential oil applied topically	100% protection for 30 minutes
C. winterianius		2		100% essential oil combined with vanillin 5% applied topically	100% protection against Ae. Aegypti for 6.5 hours
	\C) \			100% protection against C. quinquefasciatu s for 8 hours
	5				100% protection against An. Dirus for 8 hours
C. excavatus				extract applied topically	66.7% protection against An. Arabiensis for 3 hours
Pelargonium Reniforme		Rose Geranium		Alcohol plant extract applied topically	63.3% protection against An. Arabiensis for 3 hours
Meliaceae					
Azadirachta indica	India SriLanka China	Neem	Azadirachtin saponins	Direct burning (leaves)	76.0% protection from mosquitoes for

Brazil Bolivia Pakistan Ethiopia Guinea Bissau Kenya Tanzania Zesambiae 5.s. 1% neem oli						2 hours
Ethiopia Guinea Bissau Kenya Tanzania Ethiopia Guinea Bissau Kenya Tanzania Ethiopia Guinea Bissau The Gambiae Ethiopia Guinea Bissau Santang Santang Santang Santang Ethiopia Guinea Bissau The Gambiae Ethiopia Guinea Bissau The Gambia Charles Guinea Bissau T		Brazil				2 nours
Activative and protection from Culex spp. 2% nearm of applied topically 56.75% protection from Culex spp. 56.75% protection from Education from Edu		Ethiopia Guinea Bissau			expulsion	protection from An. Gambiae
Artemisia ssp. A. wulgalis India Egypt Italy Canada USA Saliors Tobacco					volatilized in a	protection from
Artemisia ssp. A. vulgalis India Brazil Saltara Saltara						
Topically S6.4% protection against An. Stephensi for 6 hours						protection from mosquitoes for
Zimbabwe India Zim			Astera	ceae		
Artemisia ssp. Camphor Linalool Terpenen-4-ol Canada USA Siberia Brazil Felon herb Naughty man Siberia Santao Santang Santango Churai Santao Santang Santango Siberia Santao Santang Santango Churai Sfor 6 hours Protection against Caquinque/asciatus s for 6 hours Protection against Ae, Aegypti for 6 hours Presh leaves Reduced human landings indoors Presh leaves Red	Tagetes minuta		Khaki weed		Topically	protection against An. Stephensi for 6
Artemisia ssp. A. vulgalis India Egypt Johns plant Old urcle henry Sailors Tobacco Daniellia oliveri Daniellia oliveri Daniella oliveri Canaba Canaba USA A. monosperma Canabiae Camphor Linalool Terpenen-4-ol α and β- thujone β- pinene Limonene Limonene Cineol Caesalpiniaceae Churai Santao Santang Santang Santango Churai Santao Santang Santango Direct burning (bark) Direct burning (bark) Direct burning 77.9% protection against mesquitoes The Gambiae A. Reduced human landings indoors Camphor Linalool Terpenen-4-ol α and β- thujone β- pinene Siberia Shujene A-ol α and β- thujone β- pinene Siberia Caesalpiniaceae Direct burning 77.9% protection against mosquitoes				IP	Topically	protection against <i>C.</i> <i>quinquefasciatu</i>
Artemisia ssp. Mugwort wormwood St. Johns plant Old Italy Canada USA Camphor Linalool Terpenen-4-ol α-and β- thujone β-pinene 5% leave extract applied topically 100% protection for 4 hours A. monosperma Siberia Brazil Felon herb Naughty man Myrcene Limonene Cineol 5% leave extract applied topically 100% protection for 4 hours Daniellia oliveri Guinea-Bissau The Gambiae Churai Santao Santang Santang Santang Direct burning (bark) 77.9% protection against mosquitoes for 2 hours Direct burning (bark) Direct burning (bark) 77% protection against mosquitoes for 2 hours			//	3	Topically	against Ae. Aegypti for 6
A. vulgalis India Egypt Hall Egypt Canada USA Sailors Tobacco Siberia Brazil Felon herb Naughty man Myrcene Limonene Cineol Siberia Santao Santang Santango Santango Santango Direct burning T7.9% protection against mosquitoes Direct burning T7.9% protection against Direct burning Direct						human landings
Egypt Johns plant Old uncle henry Sailors Tobacco A. monosperma Siberia Brazil Daniellia oliveri Daniella oliveri Santano Santang Santango Wormwood St. Johns plant Old uncle henry Sailors Tobacco Siberia Felon herb Naughty man Caesalpiniaceae Caesalpiniaceae Churai Santao Santang Santango Santango Santango Direct burning (bark) Direct burning (bark) Direct burning 77.9% protection against mosquitoes for 2 hours Direct burning 77% protection against mosquitoes	Artemisia ssp.					
Brazil Naughty man Limonene Cineol applied topically for 4 hours Caesalpiniaceae Daniellia oliveri Guinea-Bissau The Gambiae Santao Santang Santango Santango Direct burning protection against mosquitoes for 2 hours Direct burning 77.9% protection against mosquitoes for 2 hours Direct burning 77% protection against mosquitoes	A. vulgalis	Egypt Italy Canada	wormwood St. Johns plant Old uncle henry	Terpenen-4-ol α- and β- thujone β-		
Daniellia oliveri Guinea-Bissau The Gambiae Santao Santang Santango Churai Santao Santang Santango Direct burning protection against mosquitoes for 2 hours Direct burning 77% protection against mosquitoes	A. monosperma			Limonene		
Daniellia oliveri Guinea-Bissau The Gambiae Santao Santang Santango Direct (bark) Direct (bark) Direct (bark) Protection against mosquitoes for 2 hours Direct (bark) Direct burning 77.9% Protection against mosquitoes						
The Gambiae Santao Santang Santango Santango Direct burning (bark) protection against mosquitoes for 2 hours 77% protection against mosquitoes				niaceae I	T	
Direct burning 77% protection against mosquitoes	Daniellia oliveri		Santao Santang			protection against mosquitoes for
Fabaceae			Santango			against
			Fabac	ceae		

Glycine max	Worldwide	Soya		2% soya bean oil	100% protection against Ae. Aegypti for 95 minutes
		Rutad	ceae		
anthoxylum limonella	Thailand	makaen		100% essential oil applied topically	100% protection against Ae. Aegypti for 120 minutes 100% protection against C. quinquefasciatu s for 170
					minutes
				10% essential oil combined with vanillin 5 %applied topically	100% protection against An. dirus for 95 minutes
Citrus hystrix	Indonesia Malaysia Thailand Laos	Kaffir lime Limau Purut	\tilde{o}	100% essential oil combined with vanillin 5% applied topicall	100% protection against An. Stephensi for 8 hours
					100% protection against Ae. Aegypti for 3 hours
		4	}		100% protection against <i>C. quinquefasciatu</i> s for 1.5 hours
		Q-V			100% protection against An. dirus
Zingiberaceae					
Curcuma longa	C	Turmeric Curcuma Indian saffron		100% essential oil combined with vanillin 5% applied topically	100% protection against Ae. Aegypti for 4.5 hours
					100% protection against <i>C. quinquefasciatu</i> s for 8 hours
OV					100% protection against An. dirus for 8 hours

Annex J

(Informative)

Active ingredients for synthetic repellents

Table J1 – List of some active ingredients for synthetic repellents

Active ingredient	Assessing risks to Health	Assessing risks to Environment
DEET, which is an acronym for N,NDiethyl-meta-toluamide, is one of the most effective bug repellents and also repels ticks.	Large doses of DEET have been linked to skin blisters, seizures, memory loss, headaches, stiffness in the joints shortness of breath, and skin irritation. DEET is also linked to neurotoxicity that may lead to physiological and behavioral problems, especially with motor skills, and learning and memory dysfunction.	DEET is absorbed quickly through the skin: one study showed that 48 % of the applied dose is totally absorbed within six hours. When mixed with the sunscreen chemical oxybenzone, it was found to be absorbed even more quickly. DEET has been shown to cross the placenta: in animal studies, DEET was found in the fetus and in newborns up to three months old after exposing the mother to the chemical.
IR 3535 3-[N-Butyl-N-acetyl]-aminopropionic acid, ethyl ester is structurally related to #-alanine, which occurs naturally. The active ingredient is a liquid at room temperature.	IR3535 has been used as an insect repellent in Europe for 20 years with no substantial adverse effects. Toxicity tests show that the IR3535 is not harmful when ingested, inhaled, or used on skin. Eye irritation could occur if the chemical enters a person=s eyes. Any allergic reactions are required to be reported to EPA	Because the active ingredient is used only in products applied to human skin, no risks to the environment are expected
PMD (p-Menthane-3,8-diol p-Menthane-3,8-diol occurs naturally in the lemon eucalyptus plant. The natural oil can be extracted from the eucalyptus leaves and twigs. For commercial use, the active ingredient is chemically synthesized. pMenthane-3,8-diol is structurally similar to menthol.	In studies using laboratory animals, p-Menthane-3,8-diol shows no adverse effects except for eye irritation. Therefore, special precautions were put on the label to prevent the product from contacting people's eyes. For example, "Do not get in eyes. Do not apply on face or hands of small children." and "Do not spray directly on or near face. Instead, spray in palm of hand and spread on face and neck." If used according to label instructions, pMenthane-3,8-diol is not expected to pose health risks to people, including children and other sensitive populations	Based on laboratory animal studies, p-Menthane-3,8-diol poses minimal or no risks to wildlife. Because of the low toxicity and limited uses of pMenthane-3,8-diol, it is not harmful to the environment
Picardin 1-(1-methylpropoxycarbonyl)-2- (2hydroxyethyl) piperidine or 2- (2hydroxyethyl)-1-piperidinecarboxylic acid 1-methylpropyl ester. Picaridin is an insect repellent that is applied directly to the skin. Picaridin appears to work by preventing the mosquito finding or recognizing its host. Picaridin products can be formulated as solids, liquids, sprays, aerosols, or wipes.	Picaridin generally is of low acute toxicity, and based on the available toxicological data, the Agency believes that the normal use of Picaridin does not present a health concern to the general U.S. population	Based on the ecological effects data submitted by the registrant, the Agency concluded that the product should pose no risks to terrestrial and aquatic organisms from the proposed use pattern. The use should provide non-target organisms extremely limited access to the chemical.

2-undecanone (Methyl nonyl ketone)

is a dog and cat repellent/training aid and iris borer deterrent. The pesticide is used in households, paths, patios, solid waste containers and on ornamental plants. Methyl nonyl ketone is formulated as a pressurized liquid, granular, liquid ready-to-use (pump/sprayer), solid (crystalline), and liquid for reformulating use only. EPA assumes that the volume of use of this pesticide is relatively low.

Based on the current use patterns and

exposure profiles for methyl nonyl ketone, no dietary or occupational risk characterizations are required since residues in or on food/feed are not expected to occur and no toxicological endpoints of concern for either short or intermediated terms were identified.

Due to the repellent nature of the product, risks to non-target terrestrial species is not likely. In addition, nontarget aquatic species exposure is unlikely because this chemical is neither persistent nor mobile in the environment and associated use patterns.

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