# TITLE 35 - ENVIRONMENT CHAPTER 7 - SAFE SUNSCREEN ACT, 2019



#### Republic of the Marshall Islands Jepilpilin Ke Ejukaan

# **SAFE SUNSCREEN ACT, 2019**

# Index

Section		Page
§701.	Short title.	3
§702.	Prohibition on the sale, importation and distribution of sunscreen products	
	containing certain chemical ingredients.	3
§703.	Limitation on the sale of prohibited sunscreens.	8
§704.	Limitation on entering the Republic with prohibited sunscreen	9
§705.	Penalties.	9
§706.	Regulation.	9
\$707	Effective Date	9



#### TITLE 35 - ENVIRONMENT CHAPTER 7 - SAFE SUNSCREEN ACT, 2019



Republic of the Marshall Islands *Jepilpilin Ke Ejukaan* 

# SAFE SUNSCREEN ACT, 2019

**AN ACT** to prohibit certain unsafe sunscreen products from entering the Republic for the purpose of protecting the health of our natural resources, marine environment, and people.

Commencement:

October 2, 2019

Source:

P.L. 2019-112

#### §701. Short title.

This Act may be cited as the Safe Sunscreen Act, 2019.

# §702. Prohibition on the sale, importation and distribution of sunscreen products containing certain chemical ingredients.

- (a) For the purposes of this subchapter, prohibited sunscreens are those, which contain the following chemical UV filters and preservative ingredients:
- (i) Chemical UV filters.
- 1. **Oxybenzone (or benzophenone-3)**. This is the chemical(2-Hyroxy-4-methoxyphenyl)-phenylmethan one that has a Chemical Abstract Service Registry Number 131-57-7 and whose synonyms include Escalol 567, Eusolex 13 4360, KAUSCREEN BP-3, 4-methoxy-2-hydroxybenzophenone and Milestab 9.
- 2. **Octinoxate**. This is the chemical ((RS)-2-Ethylhexyl(2E)-3-(4-methoxyphenyl)) prop-2-enoate, that has a Chemical Abstract Service Registry Number 5466-77-3 and whose synonyms

- includeethylhexylmethoxycinnamate, octylmethoxycinnamate, Eusolex 2292, NSC 26466, Parsol MOX, 22 Parsol MCX and Uvinul MC8O;
- 3. Octocrylene. This is the chemical 2-ethylhexyl 2-cyano-3,3-diphenyl-2-propenoate that has aChemical Abstract Service Registry Number 6197-30-4, and whose synonyms include Uvinul N-539, 2-ethylhexyl 2-cyano-3-3-diphenylacrylate, Octocrileno, Parasol340, UV Absorber-3, Escalol 597, Eusolex OCR, Neo Heliopan 303,Sanduvor 3039, Seesorb 502, and Viosorb 930.
- 4. **Avobenzone.** This is the chemical 1,3-Propanedione, 1-[4-(1,1-dimethylethyl)phenyl]-3-(4-methoxyphenyl)- that has a Chemical Abstract Service Registry Number70356-09-1 and whose synonyms include butylmethoxydibenzoylmethane, Escalol 517, Eusolex 9020, NeoHeliopan 357, Parsol 1789, Parsol A, Parsol RTM 1789, Photoplex, and Uvinul BMBM;
- 5. **Cinoxate.** This is the chemical 2-Ethoxyethyl-p-Methoxycinnamate that has a Chemical Abstract Service Registry Number 104-28-9 and whose synonyms include Phiasol, Sundare, Give-Tan, Giv Tan F; Cinnamic acid, p-methoxy-, 2-ethoxyethyl ester; ethoxyethylmethoxycinnamate; and p-Methoxycinnamic acid, 2-ethoxyethyl ester.
- 6. **Octisalate.** This is the chemical benzoic acid, 2-hydroxy-, 2-ethylhexyl ester, that has a Chemical Abstract Service Registry Number118-60-5, and whose synonyms include2-ethylhexyl 2-hydroxybenzoate; 2-ethylhexyl salicylate; ethylhexyl salicylate; Dermoblock OS; Escalol 587; Eusolex OS; Neo HeliopanOS; NSC 46151; Octyl salicylate; Parsol EHS; Sunarome O; Sunarome WMO; Uvinul 0-18; and WMO.
- 7. **Homosalate.** This is the chemical 3,3,5-Trimethylcyclohexyl 2-Hydroxybenzoatethat has a Chemical Abstract Service Registry Number 118-56-9 and whose synonyms include Coppertone, Homomenthyl salicylate, Heliopan, Heliophan, Filtersol "A", m-Homomenthylsalicylate, Kemester HMS, Trimethylcyclohenyl salicylate, and3,5-Trimethylcyclohexyl salicylate.
- 8. **Para-aminobenzoic acid (or PABA).** This is the chemical 4-Aminobenzoic Acid that has a Chemical Abstract Service Registry Number 150-13-0 and whose synonyms include p-aminobenzoic acid, Vitamin BX, p-Carboxyaniline, Hachemina, Paraminol, Sunbrella,

- Pabacyd, Pabafilm, Pabamine, Paranate, Super Shade by Coppertone, Pabagel, Pabanol, Vitamin H1, and 4-Carboxyphenylamine.
- 9. **Dioxybenzone (or benzophenone-8).** This is the chemical 2,2′-Dihydroxy-4-Methoxybenzophenone that has a Chemical Abstract Service Registry Number 131-53-3and whose synonyms includeAdvastab 47, Cyasorb UV 24, Spectra-sorb UV 24, UF 2, and Benzophenone, 2,2′-dihydroxy-4-methoxy-.
- 10. **Trolamine salicylate.** This is the chemical 2,2′,2″-nitrilotriethanol 2-hydroxybenzoatethat has a Chemical Abstract Service Registry Number2174-16-5 and whose synonyms includeTriethanolamine salicylate, TEA salicylate, Salicylic acid trolamine, Sunarome W, and Salicylic acid triethanolamine.
- 11. **Sulisobenzone (or benzophenone-4).** This is the chemical2-Hydroxy-4-methoxybenzophenone-5-sulfonic acid that has a Chemical Abstract Service Registry Number 4065-45-6and whose synonyms include5-Benzoyl-4-hydroxy-2-methoxybenzenesulfonic acid; Sungard, Uval, Uvinul, Seesorb 101S, Syntase 230, Uvinul MS 40, and Spectra-Sorb UV 284.
- 12. **Padimate O.** This is the chemical 2-Ethylhexyl 4-(dimethylamino) benzoate that has a Chemical Abstract Service Registry Number 21245-02-3 and whose synonyms includeEscalol 507, 2-Ethylhexyl p-dimethylaminobenzoate, Octyl dimethyl PABA, Arlatone UVB, Eusolex 6007, Sundown, and Octyl dimethyl p-aminobenzoate
- Isoamyl 4-methoxycinnamate (or Amiloxate). This is the chemical Isopentyl-4-methoxycinnamate that has a Chemical Abstract Service Registry Number 71617-10-2and whose synonyms includeIsoamyl pmethoxycinnamate; Isopentyl p-methoxycinnamate; and Neo Heliopan E1000.
- 14. **Bisdisulizole disodium.** This is the chemical Monosodium salt of 2-2′-bis-(1,4-phenylene)1H-benzimidazole-4,6-disulphonic acid)that has a Chemical Abstract Service Registry Number 180898-37-7and whose synonyms include Disodium Phenyl DibenzimidazoleTetrasulfonate; Bisimidazylate, and Neo Heliopan AP.
- 15. **Bemotrizinol.** This is the chemical(1,3,5)-Triazine-2,4-bis((4-(2-ethyl-hexyloxy)-2-hydroxy)-phenyl)-6-(4-methoxyphenyl)that has a Chemical Abstract Service Registry Number 187393-00-6 and whose

