The Quit Nits Complete Lice Kit by Wild Child combines 2 individual products. The Material Safety Data Sheets (M.S.D.S.) for the two products are provided in the following sequence:

- Quit Nits Advance Lice Treatment Cream
- Quit Nits Everyday Preventative Spray



BORN NOT MADE LEVEL 1, 679 MURRAY ST, WEST PERTH, WESTERN AUSTRALIA

TEL: +61 8 9486 8811 FAX: + 61 8 9486 8822

EMAIL: wildchild@wildchildonline.com ABN 29 083 588 747

MATERIAL SAFETY DATA SHEET

IDENTIFICATION

Product Name:Quit Nits AdvanceU.N. NumberN/ATrade Name:ClassN/AOther Names:HazChem CodeN/AProduct Code:Poison ScheduleNone

Use: Single dose head lice treatment



Physical Description/Properties

Auto ignition Temperature

A white semi solid cream Appearance **Boiling Point** 105C **Melting Point** N/A Vapour Pressure N/A Per Cent Volatiles 0% 0.915 g/cm^3 Specific Gravity Flash Point N/A Flammability Limits N/A

N/A

<u>Ingredients</u> (High > 60%)

(Medium 10 to 60%)

(Low < 10%)

Chemical Name	Proportion
Aqua	High
Cetearyl alcohol	low
Dimethicone	low
Fragrance	low
Cetrimonium bromide	low
Citric acid	low
Quassia wood Jamaican extract	low

HEALTH HAZARD INFORMATION

Health Effects

Swallowed No acute or chronic toxicity data recorded

Eye Temporary discomfort mostly due to cationic

surfactant

Skin May cause allergic response in sensitive individuals

Inhaled No acute or chronic toxicity data recorded

First Aid

Swallowed If swallowed wash out mouth with water. Give

drinks of water and seek medical advice

Eye Hold eyelids open and wash with running water

for at least 15 minutes. Seek medical advice

Skin If irritation occurs, rinse the skin with running

water and dry thoroughly. Discontinue use

Inhaled If inhaled and patient shows respiratory distress

remove patient from source preferably to fresh air.

Seek medical advice if affected



Advice to Doctor: Treat symptomatically

PRECAUTIONS FOR USE

Exposure Limits: None specified

Ventilation: None specified

Personal Protection: Use good workplace hygiene practice. Avoid eye contact.

Flammability: Non flammable

SAFE HANDLING INFORMATION

Storage and Transport: Store below 30C out of direct sunlight. Do not store with

oxidising agents.

Spills and Disposal: If leakage occurs wipe up with a paper towel or similar material.

Non – flammable at 30C Fire / Explosion Hazard:

Other Information: None



BORN NOT MADE LEVEL 1, 679 MURRAY ST, WEST PERTH, WESTERN AUSTRALIA

TEL: +61 8 9486 8811 FAX: + 61 8 9486 8822

EMAIL: wildchild@wildchildonline.com ABN 29 083 588 747

MATERIAL SAFETY DATA SHEET

IDENTIFICATION

Product Name: Quit Nits Head Lice U.N. Number N/A
Defence Spray

Trade Name: Class N/A

Sub. Risk

Other Names: HazChem Code N/A

Product Code: Poison Schedule None

<u>Use:</u> For the prevention of head lice infestation



Physical Description/Properties

Appearance A clear, colourless liquid

Boiling Point 100C
Melting Point 0C
Vapour Pressure N/A

Per Cent Volatiles Less than 10%

Specific Gravity N/A
Flash Point N/A
Flammability Limits N/A
Auto ignition Temperature N/A

<u>Ingredients</u> (High > 60%)

(Medium 10 to 60%)

(Low < 10%)

Chemical Name	Proportion
Australian Sandalwood Oil	Low
Geranium Oil	Low
Eucalyptus Oil	Low
Lavender Oil	Low

HEALTH HAZARD INFORMATION

Health Effects

Swallowed No acute or chronic toxicity data recorded

Eye Temporary discomfort . No long term damage

recorded

Skin No acute or chronic toxicity data recorded

Inhaled No acute or chronic toxicity data recorded

First Aid

Swallowed Administer a glassful of water and seek medical

advice

Eye Hold eyelids open and wash with running water

for at least 15 minutes. Seek medical advice

Skin If irritation occurs, rinse the skin with running

water and dry thoroughly.

Inhaled Seek medical advice

Advice to Doctor: Treat symptomatically

PRECAUTIONS FOR USE

Exposure Limits: None specified

Ventilation: None specified

Personal Protection: Use good hygiene practice. Avoid eye contact.

Non - flammable **Flammability:**

SAFE HANDLING INFORMATION

Store below 30C out of direct sunlight. Do not store with **Storage and Transport:**

oxidising agents.

Spills and Disposal: If leakage occurs wipe up with a paper towel or similar material.

Fire / Explosion Hazard: Non – flammable at 30C

Other Information: None