## tan removal wipes



## skin type

For most skin types.

## description

A tan removal wipe is particularly effective if used within 1 hour of a sunless tanning treatment.

## benefits / top retailing points

- removes unwanted tanning residue on palms of hands and feet
- enriched with vitamin E and pro vitamin B5
- use textured orange side of wipe to gently remove the browning of palms and feet

### professional application

Use to wipe over nails, palms as instructed in your sienna X training course.

N.B will not remove DHA after development has occurred

80 wipes 240mm h × 108mm Ø Weight 0.55kg

## professional touch

## tan removal wipes safety data sheet

identification and supplier Product Name Self Tan Removal Wipes

Product ref SXTR080WT

#### hazards identification May cause eye irritation.

### composition/information on ingredients Dangerous components: CAS: 7722-84-1 EINECS: 231-765-0 Hydrogen Peroxide Solution C; R34 0.25%

CAS: 64-17-5 ELNECS: 200-578-6 Ethanol F; R11 2 - 7%

first aid measures After skin contact Wash with soap and water. Seek medical attention if irritation or symptoms persist.

#### After eye contact

Irritating to eyes. Rinse immediately with plenty of water for 15 minutes holding the eyelids open. Seek medical attention if irritation or symptoms persist.

After inhalation Considered non hazardous by inhalation.

### After swallowing

Rinse mouth with fresh water. Give water to drink but do not induce vomiting. Seek medical attention if necessary.

General Advice Wash off with soap and water.

fire fighting measures Suitable extinguishing agents Product is not flammable

Special hazards caused by the substance, its products or combustion or resulting gases Burning produces irritating, toxic fumes

Protective equipment Wear suitable respiratory equipment when necessary

accidental release measures Person-related safety precautions No conditions to be specially mentioned

Measures for disposal Do not flush

Methods for cleaning The product will not spill handling and storage Handling Avoid contact with eyes

Storage Store away from heat source and direct sunlight

Suitable packaging Plastic containers

exposure controls/personal protection Additional information Avoid contact with eves

Exposure limits Ethanol OES Long term value 1920mg/m<sup>3</sup>, 1000ppm

Respiratory protection Not normally required

Protection of hands Protective gloves recommended for prolonged contact

Eye protection Not normally required. Avoid rubbing eyes with wet hands.

# physical and chemical properties

Form: Wet Wipe Colour: White base sheet with orange abrasive fibres Odour: Characteristic coconut pH-value: (1% solution): 5.2 – 5.6 Pour Point: N/A Flash point: N/A Explosion Limits: N/A Density @ 20°c: 1.000

stability and reactivity Stability Stable under normal conditions. This product is not flammable.

Conditions to avoid Burning processes, direct sunlight.

Materials to avoid Strong acids and strong bases, strong oxidizing agents.

toxicological information Acute toxicity None reported.

Corrosivity Irritating to the eyes.

ecological information Ecotoxicity None reported

Degradability

More than 90% Biodegradable

#### disposal considerations

General Information Dispose of in compliance with local and national regulations

Disposal methods For disposal within the EC, the appropriate code according to the European Waste Catalogue (EW) should be used.

Disposal of packaging Do not reuse empty containers, containers can be washed and recycled as LDPE plastic.

#### transport information

General notes This product is non hazardous for transportation purposes

#### regulatory information

Code letter and hazard designation of product Xi Irritant

Risk phrases R11 Highly flammable R34 Causes burns

Safety phrases S2 Keep out of the reach of children S26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice S46 If swallowed, seek medical advice immediately and show this label

### other information

Text of risk phrases in Section 2 R11 Highly Flammable

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

Labeling for contents Preservation agents 0 - <5% Non-ionic surfactants <5%

