

**HEALTH AND SAFETY DATA SHEET 91/155/EEC**  
**01.12.2006**

**1. Product and manufacturer description**

Product name: **QUICK'WASH "UV"**

Manufacturer informations:

**RECYL SARL**

**17 Rue de Montréal / Ville la Grand**

**FRANCE/ 74100 ANNEMASSE**

**TEL: 0033/ 450 92 48 68 FAX: 0033/ 450 95 54 72**

**2. Product composition**

Chemical specifications: Contains ALCOXYETHERALCOHOL

Component which can be dangerous:

*Composition is strictly confidential*

Nr- CAS	Name	Content	Symbol	R-sentence
112-34.5	Alcoxyetheralcohol	65%	Xi	R 36

**3. Possible danger of the mixture**

**Danger description:** Irritating  
**Main risk for the user:** R 36 Irritating to eyes

**4. First emergency actions**

**Ingestion:** No special measures required, except in case of an important dose (risk of central nervous system depression)

**Eye contact:** Rinse with plenty of water

**5. Extinguishing products**

**recommended:** CO<sub>2</sub>, powders and mosses, water.

**not recommended:** none.

**6. Precautions in case of leak**

**Personal protection :** see chapter 7 and 8

**Environmental protection:** Prevent product from entering the drain .

**Cleaning procedure:** According to the quantity concerned, sponge up the excess with absorbent material (sand, earth,...) and / or rinse with water. Evacuate according to local regulations.

**7. Handling and storage**

*Handling*

Avoid to breath vapours and contact with eyes.

*Storage*

**Incompatibility between products:**

Do not store it close to oxidizing products. Use butyle rubber or PTFE for gaskets.

**Storage adding informations:**

Avoid contact with sources of ignition.

**8. Exposition limits and personal protection means**

**Protection technical measures:** No special measures are required except in case of heated material (respiratory protection).

**Personal protection means:**

**Hands:** gloves

**Eyes:** goggles

## **9. Chemical and physical properties**

<b>Form:</b> liquid	<b>Colour:</b> light blue	<b>Odour:</b> weak, fruity
Flash point ( )		101°C (in closed cupel) 115°C (in open cupel)
Viscosity	20°C	7 seconds (cupel FORD IV)
Density	20°C	0,954 g/cm <sup>3</sup> (about)
Solubility in water	20°C	100%
Vapor pressure	20°C	0.01 hPa
Boiling point		231°C
Auto-ignition temperature		228°C
Explosivity limits	%	0.7 <x<1.0
Decomposition temperature		T°>300°C
Speed of evaporation		< 0,01 (acetate of butyl = 1)

## **10. Stability and reactivity**

**Precautions to take:** Avoid high temperatures and exposure to direct sunlight. **QUICK'WASH "UV"** can react with strong oxidising agents.

## **11. Toxicological informations**

**Long term toxicity:** no long term effect due to repeated exposure has been shown

**QUICK'WASH "UV"** ingestion in small quantity is safe. In case of important quantity, consult a doctor (see chapter 4)

## **12. Ecological informations**

**Biodegradability:** DBO = 92% of THOD. Easy biodegradability.

**Bioaccumulation:** no risk (bioconcentration factor = 4)

**Ecotoxicity:** Not classified as nocive for aquatic species

## **13. Disposal recommendations**

Do not flush into surface water (brooks, ponds...)

## **14. Transport informations**

**QUICK'WASH "UV"** is not classified by **Land, Sea and Air** regulations

## **15. Prescriptions**

**Product description:** Xi Irritant

**Dangerous component which has to be labelled:** Confidential

**Danger sentences:**

R 36 Irritating to the eyes

**First emergency sentences:**

S 26 In case of contact with eyes, rinse with plenty of water and consult a doctor.

## **16. Adding informations**

**Product not subjected to directives ATEX**

**QUICK'WASH "UV"** is made for rinsing and cleaning of spare parts polluted with UV inks.