

- Antistatic Screen & Filter Wipes **2CKEEN-CLENE** 

Product Code **2CK 100T** 

Packaging 100 wibes ber tub

Description

anti-glare filters. An anti-static screen cleaner developed for daily cleaning of VDU Screens and

Mon-smearing and non-flammable impregnated wipes in 100 cloth roll.

Where to use

lenses. All VDU Screens and anti-glare filters (except mesh screens) OHP glass and

How to use

applying light pressure only. hole. Replace lid and pull through gently. Wipe screen or filter thoroughly, Remove lid and thread corner of first tissue from inside of roll through the centre

Does <u>NOI</u> require additional drying.

#### SELLING POINTS

Tub made of environmentally friendly plastic (100% recyclable). Suitable for use on all anti-glare filters (not mesh). 3. 7. Packaged in handy sized tub. Lint-free, tear resistant wipes.

Reduires no drying.

F 10 f :30A9

8661/10/90

REF: SCR100T

:3TAG TNIЯ9

### SAFETY DATA SHEET

# 1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND THE COMPANY/UNDERSTAKING

Product name: SCREENCLENS TUB

Product code: SCR100T

Supplier: AUTOMATION FACILITIES

Wentworth House, Blakes Road,

Wargrave, Berkshire, RG10 8AW, United Kingdom.

Emergency telephone number: 0118 9404031 Fax No: 0118 9403084

H.K. Wentworth Ltd.,

## 2. COMPOSITION/INFORMATION ON INGREDIENTS

 Identification of the preparation
 Cloth impregnated with fluid.

 Chemical Name
 CAS-No
 EC-No
 Class
 Weight %

 MONOPROPYLENE GLYCOL METHYL
 107-98-2
 603-064-00-3
 R10
 < 5</td>

 ETHER
 65-56-1
 803-064-00-3
 R10
 < 5</td>

 METHANOL
 67-56-1
 200-659-6
 F'R11 T'
 < 2</td>

METHANOL 67-56-1 200-659-6 F; R11 T; < 2 R23/25

NON HAZARDOUS CONSTITUENTS >90

3. HAZARDS IDENTIFICATION

Most important hazards:

Solvents may degrease the skin. Prolonged skin contact may cause skin irritation and/or dermatitis. Contact with eyes may cause irritation.

4. FIRST AID MEASURES

General advice: Show this safety data sheet to the doctor in attendance.

Inhelation:

Inhalation: Move to fresh air in case of accidental inhalation of vapours. Skin contact: Wash off with soap and plenty of water.

Eye contact: Flush eye(s) immediately with plenty of water If eye irritation persists, consult a

specialist statement of the statement of

Ingestion: Clean mouth with water and drink afterwards plenty of water. Consult a physician if necessary

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media: Extinguish with waterspray, dry chemical or alcohol foam

Extinguishing media which must Not applicable

not be used for safety reasons:

Standard procedure for chemical fires

Specific hazards:

Special protective equipment Wear self contained breathing apparatus for fire fighting if necessary

for firefighters:
Specific methods:

Not applicable

6. ACCIDENTAL RELEASE MEASURES

wear personal protective equipment

Do not flush into surface water

Personal precautions: Environmental precautions:

PAGE: 2 of 3

**: STAG TNIR9** 8661/10/90

REF: SCR100T

SCREENCLENS TUB

Product name:

acid binder, universal binder, sawdust) After cleaning, flush Soak up with inert absorbent material (e.g. sand, silica gel,

away traces with water

7. HANDLING AND STORAGE

Methods for cleaning up:

When using, do not eat, drink or smoke. Avoid contact with the skin and the eyes.

Storage: :pnilbnsH

Keep containers tightly closed in a cool, well-ventilated place.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

National occupational exposure limits:

Chemical Name:

 $\epsilon$ -mgm $\epsilon$  \ \ \ mqq0 $\epsilon$  = (nim  $\epsilon$ 1) must hod Long term (8 hrs) = 200ppm / 266mgm<sup>-3</sup>

MONOPROPYLENE GLYCOL METHYL ETHER

**METHANOL** 

NON HAZARDOUS CONSTITUENTS

Ensure adequate ventilation

Personal protection equipment:

No personal respiratory protective equipment normally required

- Respiratory protection:

not required under normal use

Eye protection: Hand protection:

not required under normal use not required under normal use - Skin and body protection:

When using, do not eat, drink or smoke

Hygiene measures:

Engineering measures:

### 9. PHYSICAL AND CHEMICAL PROPERTIES

:JuobO colouriess Colour: Form: biupi\_

Z-9 alcoholic

Boiling point/range: (SO .C) :Hq

available no data Decomposition temperature: Э. Melting point/range: 0< Э. Э. >100

Hash ton seob Flash point: Э.

available Autoignition temperature: no data Э.

Flammability (solid, gas): Mot applicable

Vapour pressure: (D. OZ) eldslisve stab on Oxidizing properties: Explosive properties: Not applicable

Relative density: 766.0 =< (50 °C) 23.5 PPa PPa

Bulk density: kd/m3 **266** 

Water solubility (1/6)completely Solubility:

available villidulos ist no data eidulos

available Viscosity: z.s9m no data

Downloaded from **Elcodis.com** electronic components distributor

S of 3 PAGE:

8661/10/90 :3TAG TNIA9 **SCREENCLENS TUB** Product name:

REF: SCR100T

10. STABILITY AND REACTIVITY

Stability:

Not applicable Conditions to avoid: Stable at normal conditions

strage grizibixo :biovs of elsinests Materials

Hazardous decomposition products:

11. TOXICOLOGICAL INFORMATION

Not applicable Acute toxicity:

Solvents may degrease the skin Local effects:

Prolonged skin contact may cause skin irritation and/or dermatitis Long term toxicity: Not applicable Sensitization:

Not applicable Chronic toxicity:

12. ECOLOGICAL INFORMATION

Mobility:

Readily biodegradable, according to appropriate OECD test Persistence and degradability:

Not applicable Bioaccumulation:

Ecotoxicity effects: Not applicable

13. DISPOSAL CONSIDERATIONS

ponds, waterways or ditches with chemical or used container Waste from residues / unused products: Flush into sewer with plenty of water. Do not contaminate

Contaminated packaging: Can be offered for recycling, re-conditioning or puncture

14. TRANSPORT INFORMATION

Proper shipping name Not classified as dangerous in the meaning of transport regulations

15. REGULATORY INFORMATION

Classification according to European directive on classification of hazardous preparations 90/492/EEC

Not applicable - Contains:

- Symbol(s):

K-phrase(s):

2-phrase(s): S2 - Keep out of reach of children. S3 - Keep in a cool place.

16. OTHER INFORMATION

Recommended use:

Recommended restrictions:

Further information: CN No. 34029010 Revision number:

Contact Name: Carolyn Booth

Department: Technical

used in combination with any other materials or in any process unless specified in the text considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication The