

Material	Safety data Sheet
1) identification of the substance or pr	•
product name	4everBlue
product type	liquid solar control
company name	Liquisol
address	lindberg 52, 2520 Oelegem,Belgium
phone number	+32 70 69 00 16
date of issue	may 2010
2) composition an information of ingre	· · · · ·
acrylate polymers, inert inorganic pigme additives & stabilisers	
3) hazard identification	
not classified as dangerous in compliance Directive 1999/45/EC	e with Directive 67/548/EEC and/or
(Cat. A/e): 50 g/l V0C.	
4) First-aid measures	
eye contact	flush thoroughly with water.
skin contact	wash thoroughly wit water and mild soap.
inhalation	remove to fresh air and keep at rest
ingestion	keep at rest, and seek medical assistance.
5) Fire-fighting measures	
special instructions for firefighters	not flammable
6) Accidental release measures	
Dispose all waste material according to lo Do not allow spillage to enter drains or w	ainer that can be sealed, and remove to safe area. ocal authority waste regulations. vatercourses tot prevent possible pollution
7) handling and storage.	
handling:	use only in well ventilated areas
	seal the container every time
storage	avoid direct sun light
	store in ventilated area.
	keep from freezing
	store below 40 °C
8) exposure controls/personal protecti	on
personal protective equipment	
eye protection	wear goggles when handling
skin protection	wear gloves made from materials that are impermeable and that are resistance to organic solvents and chemical agents.
Jakin protection	i -
respiratory protection	in case of application by spraying, wear an appropriate protective mask
9) physical and chemical properties	1.
physical state	liquid
colour	white/gold

odor	mild acrylic odor
boiling point	not applicable
freezing point	-1 °C
pH value	6
hazardous information	not applicable
flash point	not applicable
exposure limit	not applicable
auto-ignition	not applicable
10) stability and reactivity	
conditions to avoid	stable under normal conditions
materials to avoid	strong acids and bases
hazardous decomposition products	none known
hazardous polymerization reaction	no hazardous polymerization
11) toxicological information	
not applicable	
12) ecological information	
in case of spillage and disposal, handle carefully because it might affect the environment. especially, avoid the product and wash water to enter soil, river, or drainage.	

13) disposal considerations

provisions relating to waste

Waste material code (75/442/EEC, Council Decision2001/118/EC,O.J L47 of 16/2/001)

Waste material code (75/112/226, Council Decision2001/110/26,01) 217 01 10/2/001/		
packaging-container	no available data	
14) transport information		
general	follow instructions listed in the section 7	
land transport	not subjected to limitations / regulations	
maritime transport	not subjected to limitations / regulations	
air transport	not subjected to limitations / regulations	
UN Number	not applicable	

15) regulatory information

not classified as dangerous in compliance with Directive 67/548/EEC and/or Directive 1999/45/EC

16) other information

the information contained herein is based on our present knowledge.

However, this shall not constitute a guarantee for any specific product features. The customer is strongly advised to handle carefully because the assessment of the hazardous information is not fully developed.

