Procter&Gamble

Household Care Products - Europe

SAFETY DATA SHEET (2001/58/EC)

Reference: 158 Issue 7
PAnumber: PA00088718
Issue date: 03/01/2008
Valid until superseded

SDS NOTICE: Update according to formula change: Section 3 and 9 Format change according to REACH (2006/1907/EC): Section 2 and 3 reversed

Identification of the Substance/Preparation	Viakal Spray					
<u>Address:</u>	Procter & Gamble UK Brooklands, Weybridge, Surrey, KT13 0XP UK Tel: 01932 89 6000 Fax: 01932 89 6200					
	0800 389 9726 (UK); 1800 509 429 (ROI) rose.vd@pg.com This product is classified as Xi; R36/38 (Irritant - Irritating to eyes and skin) according to EU Directive					
	1999/45/C. Eye contact: Transient mild to moderate irritation (stinging). Skin contact: Prolonged exposure may cause mild to moderate skin irritation. Ingestion: May cause mild to moderate gastro-intestinal irritation with nausea and vomiting. Inhaliation: Inhaling aerosolized product may cause mild to moderate irritation of the respiratory system.					
3. Composition/information	A liquid limescale remover containing:					
on ingredients	Common Name	CAS	EINECS/ELINCS	Classification	Conc	
	FORMIC ACID	64-18-6	200-579-1	R35-C	1-5%	
	C9-11 PARETH-8	68439-46-3	POLYMER	R22,41-Xn	1-5%	
	PHOSPHORIC ACID	7664-38-2	231-633-2	R34-C	5-10%	
4. First-aid measures	Eye contact: Skin contact:	Rinse thoroughly with plenty of water for several minutes. If symptoms persist, seek medical advice. Rinse affected area with water. If needed apply cold compress to relieve irritation. If symptoms persist, discontinue use of product and seek medical advice.				
	Ingestion: Inhalation:	immediately in stomach muco If symptoms p vomitus is pres Go into open mouth and thr adhering to th	order to prevent furlosa. ersist, if persistent vor sent, seek medical ad- air and ventilate suspe toat may be rinsed wi e nasal cavity may be	duct. Do not induce vether irritation of mout miting occurs or if blowice. sected area. If irritation the water. Aerosolized rinsed/diluted with sa spersist, seek medical	n, throat and od tinged n is experienced, product line/plain water.	
5. Fire fighting measures	Not explosive. Not auto-flammable. Not flammable. The product itself will not burn. If anything, packaging may be involved in a fire. Use CO2, dry chemical powders or alcohol resistant foam. If water is used, contain run-off.					
6. Accidental release measures	Avoid spillage into sewers or surface water. For large spills: pump into plastic containers and rework/dispose as per local legislation. For small spills: use non-combustible absorbant and shovel into container for disposal.					
Handling and storage Exposure controls / Personal	Store in a cool and dry area. Not a hazard in normal use. No personal protective equipment required.					
protection			1			
Physical and chemical properties.	Appearance: Odour: pH (neat): Flammable: Explosive: Oxidizing: Relative density: Water solubility:	clear liquid perfumed 1 NO NO 1.04 Water-like High				
10. Stability and reactivity	Stable under normal conditions.					
11. Toxicological information	Not acutely toxic, may cause vomiting. If large quantities are ingested, treat symptomatically. Do not induce vomiting. If irritant effects are seen, these will be mild to moderate, depending on exposure. If in contact with eyes, flushing with water is recommended.					
	Estimated acute oral toxicity: Eye irritation: Skin irritation: Chronic toxicity:	Mildly to mode Repeated expo	erately irritating to the erately irritating to the osure to low levels wi	e skin ill not cause adverse e	ffects	
	Contact sensitization:		oke a sensitization rea			
12. Ecological information	The product is intended for wide dis	spersive use and is	compatible with the	down-the-drain dispo	sal route.	

ViakalSpray.xls Page 1 of 2

Procter&Gamble

Household Care Products - Europe

SAFETY DATA SHEET (2001/58/EC)

Reference: 158 Issue 7
PAnumber: PA00088718
Issue date: 03/01/2008
Valid until superseded
cause long-term adverse effects in the

•	Valid until superseded The product is not considered harmful to aquatic organisms nor to cause long-term adverse effects in the
	The product is not considered naminal to aduatic organisms not to cause long-term adverse effects in the environment. The surfactants contained in this preparation comply with the biodegradability criteria as laid down in Regulation EC/648/2004 on detergents.
13. <u>Disposal considerations</u>	Consumer products ending up down the drain after use. Observe safe handling precautions and local legislation.
14. Transport information	ADR 2003, European Agreement concerning the International Carriage of Dangerous Goods by Road (ADR) English Name: CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (Phosphoric acid) ID Type: UN No: 3264 Class: 8 Classification Code: C1 Label: 8 Packaging Group: III Haz. ID No: 80 IMO International Maritime Dangerous Goods Code (IMDG), 31st Amend. English Name: CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (Phosphoric acid) ID Type: UN No: 3264 Class: 8 Subsidiary Risk: • Packaging Group: III EMS No: F-A, S-B
	International Air Transport Association (IATA) Dangerous Goods Regulations, 45th ed. English Name: Corrosive liquid, acidic, inorganic, n.o.s. (Phosphoric acid) ID Type: UN No: 3264 Class: 8 Label: Corrosive Packaging Group: III Pass. & Cargo Aircraft Ltd Qty Pkg Inst: Y818 Pass. & Cargo Aircraft Ltd Qty Max Qty / Pkg: 1 L Pass. & Cargo Aircraft Ltd Ry Max Qty / Pkg: 5 L Pass. & Cargo Aircraft Max Qty / Pkg: 5 L Cargo Aircraft Only Pkg Inst: 820 Cargo Aircraft Only Pkg Inst: 820 Cargo Aircraft Only Max Qty / Pkg: 60 L Special Provisions: A3 ERG Code: 8L
	Shipments under Limited Quantities provisions: Product belongs to Packaging Group Ill: Maximum allowable quantities in combination packaging: max. 3 litres per inner packaging and max. 12 litres per package. Outer packaging needs to be clearly and durably marked with the UN number. This mark needs to be displayed within a diamond shaped area surrounded by a line. Minimum measures are 100 mm x 100 mm.
15. Regulatory information	This product is classified as Xi; R36/38 (Irritant; Irritating to eyes and skin) according to EU Directive 1999/45/EC and national laws. All substances in the preparation are registered in the EU. Label information: Label information:
16. Other information	This product does not require any special training before use. Usage and handling instructions are mentioned on package and on this Material Safety Data Sheet. Safety data sheet available from: http://www.scienceinthebox.com/en_UK/product/prodcomp_english_en.html

ViakalSpray.xls Page 2 of 2