Bibliography of the Sources Examined for the Opinion on the Potential Risks Posed by Chemical Consumer Products resembling Food and/or having child-appealing Properties


ASHT (Alerting System for Chemical Health Treats). Newsletter n° 1, December 2009


Basso F., Robert-Demontrond Ph. & Oullier O., "De la théâtralisation du point de vente à la dramatisation du lieu de vie: une analyse métaphorique de l'expérience de
Bibliography of the Sources Examined for the Opinion on the Potential Risks Posed by Chemical Consumer Products resembling Food and/or having child-appealing Properties

consommation de produits d'entretien", 14° Journées de Recherche en Marketing de Bourgogne, 12-13 novembre 2009


Björkner B. Contact urticaria and asthma from denatonium benzoate (Bitrex ®). Contact Dermatitis 1980; 6: 466-471

Bibliography of the Sources Examined for the Opinion on the Potential Risks Posed by Chemical Consumer Products resembling Food and/or having child-appealing Properties


Bibliography of the Sources Examined for the Opinion on the Potential Risks Posed by Chemical Consumer Products resembling Food and/or having child-appealing Properties


Committee of Experts on Cosmetic Product from the Council of Europe. Plants in cosmetics, vol III, Potentially harmful components, 2006


Crome P. What’s different about older people. Toxicology 2003; 192:49-54.


Bibliography of the Sources Examined for the Opinion on the Potential Risks Posed by Chemical Consumer Products resembling Food and/or having child-appealing Properties


Desel H and Wagner R. Poisoning Risk Caused by Cleaning Products and Detergents. Clinical Toxicology 2010; 48:269


Eldridge DL et al.,2007, Pediatric Toxicology, Emerg Med Clon N Am 15:283-308


Bibliography of the Sources Examined for the Opinion on the Potential Risks Posed by Chemical Consumer Products resembling Food and/or having child-appealing Properties

Federal Register. Part II, Department of Health and Human Services, Food and Drug Administration. Establishment of monographs for nailbiting and thumbsucking deterrent and ingrown toenail relief drug products for over-the-counter human use. 45(203), Friday October 17, 69122-69133 (1980)


Fergusson DM, 1982; Vernberg K, 1984 CR: Ref 81 and 104 in WHO


Bibliography of the Sources Examined for the Opinion on the Potential Risks Posed by Chemical Consumer Products resembling Food and/or having child-appealing Properties


Bibliography of the Sources Examined for the Opinion on the Potential Risks Posed by Chemical Consumer Products resembling Food and/or having child-appealing Properties

HSDB (Hazardous Substances Data Bank). Isopropanol http://toxnet.nlm.nih.gov/cgi-bin/sis/search/r?dbs+hsdb:@term+@DOCNO+116


Jacobziner H, Raybin HW. Briefs on accidental chemical poisonings in New York City; from the poison Control Center, New York City; from the Poison Control Center, New York City Department of Health; ingestion accidents and their mode of occurrence. N Y State J Med. 1959; 59(9):1836-41.


Kalmus H. Genetics of taste, in Handbook of Sensory Physiology (Vol. IV(2)) (L. Beidler ed.), Springer-Verlag, New York, 1971, p.165


Bibliography of the Sources Examined for the Opinion on the Potential Risks Posed by Chemical Consumer Products resembling Food and/or having child-appealing Properties


Bibliography of the Sources Examined for the Opinion on the Potential Risks Posed by Chemical Consumer Products resembling Food and/or having child-appealing Properties


Bibliography of the Sources Examined for the Opinion on the Potential Risks Posed by Chemical Consumer Products resembling Food and/or having child-appealing Properties


Mullins ME, Horowitz BZ. Was it necessary to add Bitrex (denatonium benzoate) to automotive products? Vet Hum Toxicol. 2004;46:150-152.


11
Bibliography of the Sources Examined for the Opinion on the Potential Risks Posed by Chemical Consumer Products resembling Food and/or having child-appealing Properties


New South Wales Poisons Information Centre, Australia. 2008 annual report.


Bibliography of the Sources Examined for the Opinion on the Potential Risks Posed by Chemical Consumer Products resembling Food and/or having child-appealing Properties


Petersen DW. Lemon aesthetics in hand dishwashing detergents do not influence reported accidental ingestion frequency and volume. Vet Hum Toxicol 31 (3) 1989, 257-258

Petersen DW. Profile of accidental ingestion calls received via a toll-free line on detergent product labels. Vet Hum Toxicol. 31 (2) 1989. 125-127


Bibliography of the Sources Examined for the Opinion on the Potential Risks Posed by Chemical Consumer Products resembling Food and/or having child-appealing Properties

Robertson JS, Hussain M. Metabolism of camphors and related compounds. Biochem J 1969;113:57-65


Bibliography of the Sources Examined for the Opinion on the Potential Risks Posed by Chemical Consumer Products resembling Food and/or having child-appealing Properties


Smith NA, Temple WA. Health targets for childhood poisoning “Unlikely to be met”. Injury Control 1998; Winter: 4.


Speer F (1979) Allergy to methyl salicylate, Ann. Allergy Asthma Immunol. 43 36–37


Stremski ES. Accidental pediatric ingestion, hospital charges and failure to utilize a poison control center. WMJ. 1999; 98(7):29-33.


Turbeville DF., Fearnow RG. Is it possible to identify the child who is a "high risk" candidate for the accidental ingestion of poison? Comparison of oral gratification habits between 100 poison ingesters and 100 controls. Clinical Pediatrics 15;10:918-919. 1976


Victorian Poisons Information Centre, Australia. Annual report 2005
Victorian Poisons Information Centre, Australia. Annual report 2006
Victorian Poisons Information Centre, Australia. Annual report 2007
Victorian Poisons Information Centre, Australia. Annual report 2008
Bibliography of the Sources Examined for the Opinion on the Potential Risks Posed by Chemical Consumer Products resembling Food and/or having child-appealing Properties


Wyke S. Description of the Nature of the Accidental Misuse of Chemicals and Chemical Products (DeNaMiC)Key project outputs . Health Protection Agency, United Kingdom. Presentation to the SCCS WG on Food Imitating Products on 3 March 2010


Yates KM. Accidental poisoning in New Zealand. Emergency Medicine (2003) 15, 244-249

