

GlaxoSmithKline Australia Phamaceuticals and Vaccines Mountain Highway, Paracetamol For Lab Use CAS No MATERIAL SAFETY DATA SHEET SDS/MSDSIDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF Synonyms p-Hydroxyacetanilide; Paracetamol; Acetaminophen; APAP CAS No EC No Molecular Formula C8 H9 N ORelevant identified uses of the Flip Book PDF Parasetamol Asetaminofen Paracetamol 4'-Hidroksiasetanilida 🛘 CHNOBM, Parasetamol mengandung tidak kurang dari,0% dan tidak lebih dari,0% CHNOPemerian Kelarutan Larut dalam air mendidih dan Following an oral dose, paracetamol is absorbed rapidly from the small intestine. Uses advised against No Information available Details of the supplier of the safety data sheetHazard(s) identification Classification This chemical is considered hazardous by the OSHA Hazard Communication Standard (CFR) SYNONYM Paracetamol CHEMICAL FORMULA C8H9NO2 CAS NUMBER ALTERNATE CAS NUMBER Not applicable MOLECULAR WEIGHT CHEMICAL NAME CAS NUMBER EC NUMBER % BY WEIGHT ACETAMINOPHENCOMPOSITION There are no additional ingredients present which, within the current knowledge of the supplier and in the MSDS NameAcetamidophenol,% Catalog Numbers: AC, AC, AC, AC Synonyms: Acetaminophen, p-Hydroxyacetanilide, APAP, Paracetamol. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND THE COMPANY/UNDERTAKING. Material Name: Paracetamol Oral Liquid, · IARC: GroupNot classifiable as to carcinogenicity to humans (Paracetamol) ACGIH: No component of this product present at levels greater than or Synonyms PARACETAMOL MG, PSEUDOEPHEDRINE HYDROCHLORIDEMG AND PHOLCODINEMG CAPSULES * PARACETAMOL, PSEUDOEPHEDRINE, Identification. Company Identification: Acros Organics N.V. One Reagent Lane Fair Lawn, NJ For information in North America, call: ACROS For emergencies in the US, call CHEMTREC Product Identifier. The rate of absorption depends on the rate of gastric emptying (Clements et al.,). Recommended use of the chemical and restrictions on use. First-pass metabolism of paracetamol is dose-dependent: systemic availability ranges from (with 1-2 g) to (with g)CATParacetamol SECTION Hazards identification Classification of the substance or mixture Regulation (EC) No Acute toxicityOral Category(H) Label elements Contains Paracetamol Signal word Warning Hazard statements HHarmful if swallowed Precautionary StatementsEU (§28, /) Substance name: Paracetamol Product codeSynonyms: Paracetamol, salts, hydrates, isomers and impurities where applicable Relevant identified uses of the substance or mixture and uses advised against Relevant identified uses Main use category. The product is intended for research, analysis and scientific education Paracetamol CAS-NoRevision Date Paracetamol CAS-NoRevision Date New Jersey Right To Know Components Paracetamol CAS-NoRevision Date California PropComponents This product does not contain any chemicals known to State of California to cause cancer, birth defects, or any other reproductive harm Product name: Paracetamol Product Number: P Brand: Sigma-Aldrich CAS-NoRelevant identified uses of the substance or mixture and uses advised against Identified uses: Laboratory chemicals, Synthesis of substances Uses advised against: The product is being supplied under the TSCA R&D Exemption Synonyms p-Hydroxyacetanilide; Paracetamol; Acetaminophen; APAP Recommended Use Laboratory chemicals.