

Bibliography

Please find below some of the sources AIM and BEUC consulted for their joint initiative: “Smarter logos, better informed consumers”.

BANDA S-F., SICHILONGO K., analysis of the comprehensibility testing of labels and sdss in chemical hazard communication: a case study for Zambia, environmental council of Zambia, 2002

BÖCKER M, A multiple index approach for the evaluation of pictograms and icons, 14th International Symposium: Human Factors in Telecommunications proceedings, Darmstadt, Germany, 1993

EUROPEAN COMMISSION, Special Eurobarometer n°342 : Consumer empowerment, April 2011

HENDERSON P.W., COTE J.A., Guidelines for Selecting or Modifying Logos, The Journal of Marketing, Vol. 62, No. 2 (Apr., 1998)

INTERNATIONAL TELECOMMUNICATION UNION, Pictograms, symbols and icons to assist users of the telephone and telefax services, ITU-T Recommendation E.121, 2004

LARSON J., Indicating Impact: The design of an Environmental Impact Labeling System for Consumer Goods, Doctoral dissertation, 2009, Washington

Logos? Labels? Pictogrammes ? Comment s’y retrouver ? (2ème édition), Brochure conçue par le CRIOC pour le réseau Eco-consommation

TA G-C., MOKHTAR M-B., MOHD MOKHTAR H-A-B., ISMAIL A-B., ABU YAZID M-F-B-H., Analysis of the Comprehensibility of Chemical Hazard Communication Tools at the Industrial Workplace, Industrial Health 2010,

TIJUS C., BARCENILLA J., CAMBON DE LAVALETTE B., MEUNIER J-G., The design, understanding and usage of pictograms

UNITED NATIONS INSTITUTE FOR TRAINING AND RESEARCH (UNITAR); INTERNATIONAL LABOUR OFFICE (ILO), The COMPREHENSIBILITY TESTING of the Global Harmonized System of Classification and Labeling of Chemicals (GHS), 2010

WOGALTER M.S., DEJOY D.M., LAUGHERY K.R., Organizing Theoretical Framework: A consolidated Communication-Human Information Processing (C-HIP) Model

WOGALTER M.S., CONZOLA V.C., SMITH-JACKSON T.L., Research-based guidelines for warning design and evaluation, Applied Ergonomics 33 (2002)