

**Elenco dei progetti LIFE+ Ambiente - obiettivi “Sostanze chimiche” e
“Ambiente e salute” 2007-2012**

LIFE08 ENV/IT/000432 LIFE SustUse Fumigants (AGROINNOVA) <i>“Sustainable use of chemical fumigants for the control of soil-borne pathogens in the horticultural sector”</i>
LIFE08 ENV/IT/000435 LIFE ANTARES (Istituto di Ricerca farmacologiche Mario Negri) <i>“Alternative non-testing methods assessed for research substance”</i>
LIFE10 ENV/IT/000364 LIFE ECOFATTING (CNR) <i>“Environmentally friendly natural products instead of cloroparaffines in the fattening phase of the tanning cycle”</i>
LIFE10 ENV/IT/000427 LIFE Lead-coloured lead-free (Ceramiche Ascot S.p.A.) <i>“Replacement of toxic lead compounds by new non-toxic substitutes as brilliant aid agent in polychromatic glazes”</i>
LIFE11 ENV/IT/000109 LIFE SOREME (CNR) <i>“Low cost sorbent for reducing mercury emissions”</i>
LIFE11 ENV/IT/000295 LIFE CALEIDOS (Istituto di ricerche farmacologiche Mario Negri) <i>“Chemical assessment according to legislation enhancing the In silico documentation and safe use”</i>
LIFE12 ENV/IT/000154 LIFE PROSIL (Istituto di Ricerche Farmacologiche Mario Negri) <i>“Promoting the use of in silico methods in industry”</i>
LIFE12 ENV/IT/000336 LIFE AFTER-CU (Università degli Studi di Firenze - Dipartimento di Biotecnologie agrarie) <i>“Anti-infective environmental friendly molecules against plant pathogenic bacteria for reducing Cu”</i>
LIFE12 ENV/IT/000352 LIFE BIONAD (CNR) <i>“Naturalised dyes replacing commercial colorants for environmentally friendly leather dyeing and water recycle”</i>
LIFE12 ENV/IT/000356 LIFE RESAFE (Università La Sapienza di Roma Dipartimento Ingegneria Chimica Materiali Ambiente) <i>“Innovative fertilizer from urban waste, bio-char and farm residues as substitute of chemicals fertilizers”</i>
LIFE12 ENV/IT/000600 LIFE BIOMOP (Advanced Polymer Materials S.r.l.) <i>“Bio-inspired thermo/UV curable monomers and polymers”</i>
LIFE12 ENV/IT/000633 LIFE EDESIA (Istituto Superiore di Sanità) <i>“Endocrine Disruptors in silico/in vitro Evaluation and Substitution for Industrial Applications”</i>
LIFE12 ENV/IT/000712 LIFE+ GLEE (Solvay Specialty Polymers Italy SpA) <i>“Green Li-ion batteries through Electrode Electroless deposition”</i>
LIFE08 ENV/IT/000423 LIFE WOMENBIOPOP (Istituto Superiore di Sanità) <i>“Linking environment and health: a country-based human biomonitoring study on persistent organic pollutants in women of reproductive age”</i>
LIFE09 ENV/IT/000082 LIFE EXPAH (Azienda Sanitaria Locale Roma E) <i>“Population Exposure to PAH”</i>
LIFE10 ENV/IT/000327 LIFE MED-PARTICLES (Azienda Sanitaria Locale Roma E) <i>“Particles size and composition in Mediterranean countries: geographical variability and short-term health effects”</i>
LIFE11 ENV/IT/000103 LIFE HEO (Whirlpool Europe s.r.l.) <i>“Highly Efficient Ovens through eco-friendly, energy efficient sol-gel enamelling process”</i>
LIFE12 ENV/IT/000614 LIFE MAPEC (Università degli Studi di Brescia) <i>“Monitoring air pollution effects on children for supporting Public Health Policy”</i>
LIFE12 ENV/IT/000834 LIFE MED HISS (Agenzia Regionale per la Protezione Ambientale del Piemonte) <i>“Mediterranean Health Interview Surveys Studies: long term exposure to air pollution and health surveillance”</i>