

**POLLENS ETC. TEST KIT 2 (28 vials)**  
**Product Code 8060**

Please note that currently there are no vials with the code PO 21 and PO 22.

Code	Name	Comments
PO2 23	Air Pollution, City	Containing vehicle exhaust fumes, soot, pollens, moulds, dust of various types including from industries which may be situated many miles away, volcanic dust, etc.
PO2 24	Angora Wool	Wool from the angora rabbit.
PO2 25	Asbestos	Produced during building construction; in a study in New York of 3000 autopsies half had asbestos particles in their lungs.
PO2 26	Cladosporium Herbarum	One of the most common airborne moulds; common on windowsills and painted walls; most common mould outdoors; often involved in asthma; worldwide distribution; spores are particularly prevalent in Europe in June.
PO2 27	Clay	Found in crockery, paper and board, as a coating on fertiliser pellets, in some rubbers (both synthetic and natural) and plastics, in household paint, crayons, pencils, toothpaste and cosmetics; also known as kaolin.
PO2 28	Fly Ash & Soot	Produced by incinerators, forest fires, fires in the home and garden; may travel many miles.
PO2 29	Guinea Pig Hair	
PO2 30	Hemp, Italian	Some clothing and some traditional ropes.
PO2 31	Jute	Made from a plant grown in Asia; used as a backing for carpets, sacks for carrying food grain, fertilisers and cement.
PO2 32	Linen / Flax	Made from the flax plant; the by-products of linen production are processed into a pulp used for banknotes or fibreboard.
PO2 33	Methane	One of the greenhouse gases; main sources are coal mining, landfill, wetlands, poor management of manure, rice paddies and cattle.
PO2 34	Mohair Wool	Wool from the angora goat.
PO2 35	Moulds Various	<i>Alternaria alternata</i> , <i>aspergillus niger</i> , <i>Aspergillus fumigatus</i> , <i>fusarium</i> sap., <i>merulius lacrimans</i> , <i>mucor mucedo</i> , <i>penicillin</i> , <i>rhizopus nigricans</i> , <i>sporobolomyces</i> , <i>trichophytum rubrum</i> , <i>ustilago</i> , <i>cladosporium herbarum</i> .
PO2 36	Newsprint	
PO2 37	Ozone	Vehicles and industries are the major source of ground-level ozone gas emissions; also produced by photocopiers, etc. Occurs naturally in the upper layers of the atmosphere and shields the earth from the harmful ultraviolet rays of the sun.
PO2 38	Pollens & Grasses Various 1	Includes alder, beech, silver birch, elm, hazel, plane, poplar, willow, broom, cocksfoot, dog's tail, false oat, meadow foxtail, rye, timothy, sweet vernal, ragweed, mugwort, rape, heather, fat hen, plantain, buttercup, nettle, etc.
PO2 39	Pollens Grass, Trees & Flowers 2	Bent, meadow foxtail, sweet vernal grass, false oat, meadow brome, crested dog's tail, cocksfoot, meadow fescue, common velvet grass, perennial rye grass, timothy grass, annual meadow grass, alder silver birch, hazel, beech, ash, London plane, aspen, oak, white willow, short ragweed, mugwort, rapeseed, heather, fat hen, plantain, buttercup and nettle.
PO2 40	Pollens Various 3	Lily, amaryllis, dwarf sunflower, ragweed, saltbush, chrysanthemum, corn, dahlia, ash, hibiscus, tiger lily, tulip tree, apple, tobacco, rose, African violet, willow, dandelion, pine, cherry, snap dragon, cat tail.
PO2 41	Printer & Photocopying Toner	A mixture of plastic particles (e.g. Styrene acrylate copolymer and polypropylene), iron and pigments, such as carbon black, and paraffin wax.
PO2 42	Quartz Sand	From mining operations, sandblasting, industrial grinding, and deserts and sand dunes, etc.

Code	Name	Comments
PO2 43	Ragweed, Giant & Short/Normal	One of the main hay fever pollens in the USA from mid August to November, peaking in September; these two varieties of ragweed cause the most problems; also found in the Rhône valley in France and some areas of Eastern Europe.
PO2 44	Ramie	Made from Chinese grass or rhea, a plant with fibrous leaves; used mainly with other fibres as a blend in fabrics resembling linen.
PO2 45	Rapeseed Pollen / Canola Pollen	A problem for many people particularly in the UK; known as canola in North America.
PO2 46	Rayon, Acetate	A fabric made from cellulose acetate fibres; resistant to staining and creasing.
PO2 47	Rayon, Viscose	A fabric manufactured by treating cellulose with carbon disulfide, caustic soda, and sulphuric acid; used in clothing, furnishing and carpets; the most important of the rayons.
PO2 48	Rust, Iron	The common name for an oxide of iron; occurs when iron is exposed to water and air; a lot of water supplies are contaminated by it, especially when main pipes are being repaired.
PO2 49	Sulphuric Acid / Sulfuric Acid	Produced by burning fuels and volcanoes; one of the components of acid rain; used in include fertiliser manufacturing, ore processing, chemical synthesis, waste water processing and oil refining.
PO2 50	Volcanic Dust	From two volcanoes: Halemaumau in Hawaii and Mt. St Helens; may travel thousands of mile.

**IMPORTANT: COPYRIGHT & DISCLAIMERS**

The test kits we sell are not intended for diagnosis of any medical condition. Nor do we claim that these vials can be used to cure any medical symptoms or conditions.

This information represents many hours of diligent research over many years and is protected by copyright. Please do not copy more than 200 words, or photocopy all or part to pass on to others (either freely or for gain) without the express permission of the author, Jane Thurnell-Read.

We do not believe that the written information alone provides sufficient information for accurate kinesiology testing or dowsing. Please do not use this information in that way.

© Jane Thurnell-Read 1992-2018

Life-Work Potential Limited, United Kingdom

Tel UK: 01392 434389; Tel from outside UK: +44 1392 434389

Email: [contact@lifeworkpotential.com](mailto:contact@lifeworkpotential.com)

[www.lifeworkpotential.com](http://www.lifeworkpotential.com)