

CHEMICALS AND INHALANTS TEST KIT (39 vials)
Product Code 8009

Code	Name	Sources include:	Effects**
CI 1	Ammonia	household cleaners, disinfectants, deodorants, hair bleaches, permanent wave solutions, rheumatic liniments, used to make fertilisers, plastics and nylon; cigarette smoke	irritant to eyes, breathing passages and skin
CI 2	Bee Sting		
CI 3	Bitumen	damp proof courses, flat roofs, rust treatments, sealant, carpet tile backing, pesticide, adhesive	skin irritant
CI 4	Brake & Clutch Fluid		may irritate the skin
CI 5	Brush Cleaner with Xylene	brush cleaners, damp start products sprayed on car engines; spray paints, adhesives in flooring material	Xylene can cause irritability, tiredness, dizziness, light-headedness and agitation
CI 6	Butyl	solvent	eye irritation, headache, dizziness and dermatitis
CI 7	Carbon Tetrachloride	dry cleaning fluid, some old DIY products	
CI 8	Chlorine Bleach	bleach, antiseptics, disinfectants, tap water, swimming pool water, mould inhibitors, bleached papers	irritation to eyes, throat and lungs
CI 9	Coal Tar	coal tar derivatives (some food additives, phenol, asphalt, benzene, creosote), eczema and psoriasis treatment creams, shampoo	
	Colophony	See CI 38	
CI 10	Creosote	wood preservative, cough mixtures	probably carcinogenic
CI 11	Crude Oil	Many plastics and chemicals are derived from crude oil	
CI 12	Dental Anaesthetic		
CI 13	Diesel Fumes		
CI 14	Formaldehyde/ Formalin	cavity wall insulation, printing ink, textile and fabric finishes (minimum iron etc.), chipboard, adhesives, photographic chemicals, preservatives in cosmetics and toiletries, treatments for warts and verrucas, throat lozenges, cleaning products, artificial silk, slow-release fertilisers, vaccines	skin irritant (a very common allergen)
CI 15	General Purpose Oil		
CI 16	House Dust Mite	mainly found in bedding, carpets and upholstery	allergic reactions can cause eczema, asthma
CI 17	Kapok	cushions, soft toys	
CI 18	Lanolin	cosmetics, toiletries, soap, woolen clothes, some medicinal ointments and creams	(a very common allergen)
CI 19	Latex	protective gloves, contraceptives (condoms, diaphragm and cap), hot water bottles, baby bottle teats, shoes, mattresses, pillows, balloons, rubber bands, elastic and finger stalls	
CI 20	Lycra	fabrics, elastic, sewing thread	

Code	Name	Sources include:	Effects**
CI 21	Methylated Spirits		
CI 22	Mixed Nylon	clothing, tights and stockings, carpets and furnishings	
CI 23	Mosquito Bite		
CI 24	Moss Killer with Diclorophen	diclorophen is a moss and algae killer, control of fungi and moulds on walls	cramps, diarrhoea, skin and eye irritation
CI 25	Neoprene	waterproof fabrics, wet suits	
CI 26	Paraffin/ Kerosene	paraffin heaters, toiletries, hair creams, hand creams, Vaseline, ointment bases	
CI 27	Perfumes and Aftershaves		
CI 28	Petrol Fumes/ Gas Fumes (USA)		
CI 29	Phenol/ carbolic acid	fungicides, disinfectants, wood preservatives, synthetic fibres, vaccinations, floor leveling resins	(a common allergen)
CI 30	Polyurethane	paint, foamed plastics for insulation, cushions and upholstery, varnish	
CI 31	Polybutylene		
CI 32	Polyvinyl chloride / PVC	third most common plastic. Typical uses include raincoats, car/automobile interiors, furnishings (as mock leather), food wrappings (becoming less common), plastic bottles for drinks and personal care products, coatings for paper, shoe soles, plastic pipes and building materials. In hospitals also used for catheters, blood bags and tubing.	
CI 33	Solid Fuel Fumes		
CI 34	Stain Removers		
	Triphenyl Phosphate	see CI 39	
CI 35	Turpentine	cosmetics, polishes, varnishes, thinners, pine scented products, indigestion mixtures, irritant skin applications (rubefacient)	CNS damage, irritation of skin and mucus membranes
CI 36	Wasp Sting / Yellow Jacket		
CI 37	Mixed Vial of 31 Inhalant and Contact Items	contains: acrylic, aerosol propellant, chalk, calor gas fumes, mixed carpets, cat hair, cigarette smoke, tobacco, coal tar, crude oil, diesel, diesel fumes, dog hair, ethanol, formaldehyde, granite, mixed grasses, house dust, house dust mite, mixed moss, mixed lichens, nickel, north sea gas, petrol fumes, feathers, mixed plastics, sheep's wool, solid fuel fumes, mixed washing powders	
CI 38	Colophony	a pine resin found in paper, cosmetics, varnishes, paint, polishes, fly papers, adhesive tapes, epilating waxes, solder flux, etc. .	this is often included in medical tests for allergy

Code	Name	Sources include:	Effects**
CI 39	Triphenyl Phosphate	a flame retardant added to many plastics such as TV's and computer monitors; when the appliance heats up as it does in use small amounts of this chemical vapourize into the air	

** the effects listed are the ones which are generally accepted to occur as a result of inappropriate or excessive exposure. Other effects can occur as a result of allergic reactions.

References:

Jane Houlton *Allergy Survival Guide*
Peter Parish *Medicines: A Guide for Everyone*
M. Birkin & B. Price *C for Chemicals*
P. Cox & P. Brusseau *Secret Ingredients*
J Emsley *The Consumer's Good Chemical Guide*

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