























































































PRODUCTS	SUPPLIER/BRAND	INFO	OIL PAINT THINNING	BRUSH CLEANING	PRICE	SCENT	FLAMMABLE	CAUTION	RECOMMENDED PROTECTION	BASE INGREDIENT	FLASH POINT 	DISPOSAL
Citrus Essence Brush Cleaner	Chelsea Classical Studio	A petroleum free brush cleaner distilled from citrus fruits. Cleans oil paint from brushes whilst being gentle on brush hairs.		✓	£ £ £	● ● Medium citrus scent		 	 	Orange Terpenes	54 °c	 RECYCLE CENTRE
English Distilled Turpentine	Jackson's	A multipurpose solvent made from pine tree resin. Triple distilled for less residue in paint film.	✓	✓	£ £	● ● ● Very strong, fresh chemical scent		 	 	Turpentine Oil	35 °c	 RECYCLE CENTRE
Gamsol (Odourless Mineral Spirit)	Gamblin	A petroleum distillate refined to remove all aromatic solvents. Should not be added to painting mediums containing natural resins.	✓	✓	£	Odourless		 	 	Naptha (Petroleum), Hydrotreated heavy	62 °c	 RECYCLE CENTRE
Green for Oil Brush Cleaner	Sennelier	A brush cleaner made from renewably sourced natural materials. Also recommended for cleaning knives, palettes and containers.		✓	£ £	● Mild, non intrusive scent	-	 		No information available	133 °c	 RECYCLE CENTRE
Green for Oil Thinner	Sennelier	Mader from biosolvents sourced from natural raw materials. An eco-friendly alternative to traditional oil paint thinners.	✓		£ £	● Mild, non intrusive scent	-	 		No information available	88 °c	 RECYCLE CENTRE
Non- Toxic Lavender Brush Cleaner	Chelsea Classical Studio	Less abrasive than turpentine and mineral spirits. Distilled from fruits and flowers, including lavender. Cleans and moisturises.		✓	£ £ £	● ● Medium lavender scent	-	 	-	D-LIMONENE	84 °c	-
Low Odour Solvent	Jackson's	A low odour alternative to unpleasant smelling solvents. Effective as both a brush cleaner and a paint thinner.	✓	✓	£	● Low Odour		 		Kerosene, Petroleum Distillates	42 °c	 RECYCLE CENTRE
Portuguese Maritime Turpentine	Michael Harding	Made from the resin of the maritime pine. Accelerates drying time and gives a matt finish.	✓	✓	£	● ● ● Strong resinous scent		 	 	Gum turpentine	36 °c	 RECYCLE CENTRE
Pure Turpentine	Jackson's	Single distilled turpentine, a versatile solvent for thinning oil paints, cleaning brushes and making painting mediums.	✓	✓	£ £	● ● ● Strong pine and petrochemical scent		 	 	Turpentine Oil	35 °c	 RECYCLE CENTRE
Studio Safe (Citrus Solvent)	Robersons	Non-flammable with a pleasant orange fragrance. Great for artists who dislike the pungent scent of traditional solvents.	✓		£	● Pleasant, sweet orange scent	-	 	 	Aliphatic Hydrocarbon	No Information Available	 RECYCLE CENTRE
Sansodor	Winsor & Newton	A highly refined, low odour solvent. Slows drying time to increase time for blending.	✓		£	● Mild acetone scent	-	 	 	Distillates (Petroleum), Hydrotreated Light	79 °c	 RECYCLE CENTRE
Shellsol T	Jacksons	A mineral spirit for cleaning brushes and diluting oil paint and mediums. Evaporates from paint film in 6-8 hours	✓	✓	£	Odourless		 	 	EC 918-167-1 : Hydrocarbons, C11-C12, Isoalkanes, <2% aromatics	60 °c	 RECYCLE CENTRE
Spike Lavender Oil Essence	Chelsea Classical Studio	Formulated according to a historically documented recipe, this solvent thins oil paint, painting mediums, resins and varnishes.	✓		£ £ £	● ● ● Strong lavender, turpentine scent		 	 	Spike Oil of Lavender	57 °c	 RECYCLE CENTRE
Oil of Spike Lavender	Lefranc and Bourgeois	Evaporates slowly and improves adhesion of paint to the lower layers of a painting. Distilled from the spike lavender plant.	✓		£ £ £	● ● ● Strong lavender scent		 	 	(R)-P-Mentha-1,8-Diene : (S)-P-Mentha-1,8-Diene : Linalool: Pinenes (Alpha or Beta)	51 °c	 RECYCLE CENTRE
Odourless Turpenoid	Martin F Weber Company	An odourless thinner for oils and varnishes which has the same drying time as turpentine, but without the strong odour. Can also be used to clean brushes.	✓	✓	£	Odourless		 	 	Petroleum distillates	43 °c	 RECYCLE CENTRE
White Spirit	Winsor & Newton	Slower drying than turpentine and can produce a matt finish. Unlike turpentine, white spirit does not deteriorate in storage.	✓	✓	£ £ £	● ● ● Strong chemical scent		 	 	Naptha (petroleum), hydrosulphurised heavy	>39 °c	 RECYCLE CENTRE

SAFE ON A PLANE? ✈️ { Please be aware, due to differing airline, local and national regulations, check with your airline and show the material safety data sheet as required before attempting to carry these materials in your luggage. }

Written according to current EU regulation, in which a flammable liquid is one with a flash point of less than 60°C. US regulation classes a flammable liquid as having a flash point of less than 37.8 °C. The table is intended to be used as a guide only. Ingredients, formulations, and safety guidelines around these products may change. Information provided by a specialist health and safety consultancy and MSDS information available at the time.