

Ver 04 - PALDIY 28.10.24

DIY SOLVENT RANGE

COMPREHENSIVE ARRAY OF BUILDING CHEMICALS

- WHITE SPIRIT
- TURPENTINE SUBSTITUTE
- MINERALISED METHYLATED SPIRIT
- PURE GUM TURPENTINE OIL
- BARBECUE FLUID
- PREMIUM PARAFFIN (LAMP OIL)



LANGLOW DIY SOLVENT RANGE

A comprehensive range of building chemicals, comprising of six highly refined solvents available in a range of sizes and packaging to suit the needs of the end user. Essential items, which support a range of Building, Decorating and DIY tasks, especially where there are no other equivalent and effective water-based alternatives.

MULTIPLE SIZES

A RANGE OF HIGH QUALITY DIY SOLVENTS

DIY SOLVENT RANGE

Comprehensive Array of Building Chemicals



LANGLOW WHITE SPIRIT

DESCRIPTION	APPLICATION	PHYSICAL PROPERTIES	SIZE RANGE
Is a clear, high quality refined solvent fraction, removes fresh paint stains from fabric, hard surfaces & tools. Incorporates a 18%v/v aromatic content, conforming to BS 245.	The purity of this solvent makes it perfectly compatible as a thinner for most oil-based paints and a highly effective cleaner of paint soaked equipment and surfaces.	FLAMMABLE & HARMFUL Flash point = 39°C Specific gravity = 0.78 g/ml Miscible only with oils.	500ml 750ml 2 litres 5 litres 25 litres

LANGLOW TURPENTINE SUBSTITUTE

DESCRIPTION	APPLICATION	PHYSICAL PROPERTIES	SIZE RANGE
A low volatility clear kerosene distillate fraction, which is derived from petroleum hydrocarbons and notable by its characteristic odour.	A general purpose solvent especially suited for cleaning and removing heavy oil deposits and grease stains from most surfaces and mechanical equipment.	FLAMMABLE & HARMFUL Flash point = 41°C Specific gravity = 0.79 g/ml Miscible only with oils.	750ml 2 litres 5 litres 25 litres 200 litres

LANGLOW MINERALISED METHYLATED SPIRIT

DESCRIPTION	APPLICATION	PHYSICAL PROPERTIES	SIZE RANGE
A purple coloured denatured ethanol having excellent all-round solvency and rapid evaporative properties for "no trace" cleaning applications.	Ideal for cleaning surfaces where no trace residues or smears are required such as glass, ceramics and plastics. Also used as fuel for fondue burners.	FLAMMABLE & HARMFUL Flash point = 12°C Specific gravity = 0.81 g/ml Miscible with oil and water solutions.	250ml 500ml 750ml 2.5 litres 5 litres & 25 litres

LANGLOW PURE GUM TURPENTINE OIL

DESCRIPTION	APPLICATION	PHYSICAL PROPERTIES	SIZE RANGE
The original naturally derived Turpentine extracted from the distillation of pine trees and carrying a distinctive pine odour.	Demonstrates unique solvency and drying characteristics ideal for artists oil colours and fine oil paints. Also used for pine fragrance effects in hard surface cleaners.	FLAMMABLE & HARMFUL Flash point = 36°C Specific gravity = 0.86 g/ml Miscible with natural & petroleum oils.	250ml 500ml 1 litre 5 litre 25 litre

LANGLOW BARBECUE FLUID

DESCRIPTION	APPLICATION	PHYSICAL PROPERTIES	SIZE RANGE
Highly refined Odourless Kerosene with virtually no aromatic content and extremely low sulphur levels.	Used to accelerate charcoal burning, poured via a safety insert to allow the safe soaking of barbecue charcoal prior to the introduction of any source of ignition.	HARMFUL Flash point = 76°C Specific gravity = 0.80 g/ml Miscible only with oils.	1 litre PET safety bottle



EN ISO 45001



OHS 596309

EN ISO 14001



EMS 85788

EN ISO 9001



FM 01010

PALACE CHEMICALS LTD

SPEKE HALL INDUSTRIAL ESTATE

SPEKE LIVERPOOL L24 1YA

TEL: 0151 486 6101 - FAX: 0151 448 1982

E-MAIL: SALES@PALACECHEMICALS.CO.UK

DIY SOLVENT RANGE

Comprehensive Array of Building Chemicals



LANGLOW PREMIUM PARAFFIN (LAMP OIL)

DESCRIPTION	APPLICATION	PHYSICAL PROPERTIES	SIZE RANGE
A premium grade Kerosene, which conforms to the requirements of BS 2869 C1 for smokeless burning paraffin oils.	Smokeless fuel for paraffin heaters and ornamental lamps. To ensure smokeless burning always optimise setting on all lamp wicks.	FLAMMABLE & HARMFUL Flash point = 42°C Specific gravity = 0.79 g/ml Miscible only with oils.	1 litre (Lamp oil) 4 litre (Paraffin)

STORAGE AND PACKAGING

All the above solvents must be stored in a sealed secure location, out of reach of children at all times. Always read the safety label before use and re-apply the child resistant closure to full engagement. Do not leave any solvent where there is risk of exposure to heat or a source of ignition.

HEALTH AND SAFETY

Complete PALACE material safety data sheets are available on request or online at www.palacechemicals.co.uk

QUALITY AND ENVIRONMENT

All Palace Chemicals products are manufactured under a BSI accredited ISO 9001:2015 Quality Management System, along with an ISO 14001 Environmental Management system continually working to reduce our carbon footprint.

TECHNICAL ADVISORY SERVICE

Should more specific technical information be required, contact the Palace Technical helpline on: **0151 486 6101**.

For a Technical Specification and quantity requirements, visit our 'TilingSpecifier' on the Palace website at:

<http://www.palacechemicals.co.uk>

DISCLAIMER

The information provided by this Technical data sheet is given in good faith and is to the best of our current knowledge true and accurate. Our products are guaranteed against defective materials and manufacture and will be replaced or money refunded if the goods do not comply with our promotional literature. We cannot however accept responsibility arising from the application or use of our products because we have no direct or control over where and how our products are stored and used. All products are sold and guaranteed subject to our terms and conditions of sale, copies of which may be obtained on request.



EN ISO 45001



OHS 596309

EN ISO 14001



EMS 85788

EN ISO 9001



FM 01010

PALACE CHEMICALS LTD

SPEKE HALL INDUSTRIAL ESTATE

SPEKE LIVERPOOL L24 1YA

TEL: 0151 486 6101 – FAX: 0151 448 1982

E-MAIL: SALES@PALACECHEMICALS.CO.UK