



PAINTS, COATINGS & RESINS a complete range of Hydrocarbon Solvents





TotalEnergies Fluids

Our aromatic ranges

Xylenes, Toluene & SOLVAREX: Very high solvency power. Used in industrial Coatings and cleaning agents. Suitable for alkyd resin synthesis.

Our dearomatized ranges

- SPIRDANE: Dearomatized White Spirits. Very low aromatic and benzene content. High solvency power and fast evaporation. Used in resin synthesis, paint, varnish and coating formulations. Efficient cleaning agent (surfaces, brushes, equipment) and thinner.
- **KETRUL:** Dearomatized fluids. Not labelled as flamable liquids. Used in decorative paints formulations to adjust evaporation rate and drying time. Efficient cleaning agent (surfaces, brushes, equipment) and thinner.
- **FLUID D:** Dearomatized fluids. No Volatile Organic Compounds (VOC) according to Decopaint directive (DIRECTIVE 2004/42/CE). Performance additive. Improves surface levelling. Reduces foam.

A wide array of evaporation range



Our sustainable solutions

As part of our commitment to sustainable development, we have developed an ISCC PLUS certified responsible offer which ensures you are using products that contribute to the reduction of your carbon footprint.

https://specialfluids.totalenergies.com/en/ourand-varnish



Set up by the European Union, ISCC is a certification body that ensures compliance with environmental criteria, labor law, etc. It ensures traceability of raw materials throughout the supply chain.

Our traceable processes



carbon neutrality without altering product characteristics and performances. The use of sustainable resources in our factory balances the carbon footprint of your product.



TotalEnergies Fluids

HDA: HydroDeAromatisation

Our dearomatized ranges: Don't compromise between safety and performance

>> HIGH PERFORMANCE

- ✓ High Solvency Power
- \checkmark Wide array of evaporation rates
- Narrow Boiling Ranges: Controlled drying time
- ✓ Clear solvents
- ✓ Constant Quality

» SAFETY

- ✓ Low aromatic content
- ✓ Not carcinogenic, mutagenic or toxic to reproduction (CMR)
- ✓ VOC free products available
- ✓ From low odor to odorless

The Special Fluids division of TotalEnergies: A global network with a local touch

A recognised GLOBAL LEADER

HEALTH AND SAFETY ARE THE CORNERSTONES OF OUR PROCESSES



Storage facilities **WORLDWIDE**



MULTI-SKILLED TEAMS of passionate, seasoned specialists

A WIDE SELECTION OF PRODUCTS

FOR VARIOUS INDUSTRIAL APPLICATIONS





TotalEnergies Fluids SAS - Head office: Tour Coupole, 2 place Jean Miller La Défense 6 - 92078 Paris La Défense Cedex - Share capital: €6,920,000.00 - Registered in Nanterre: RCS B 342 241 908 - Photo credits: Shutterstock - Design and lavout: Nobin's - April 2023