

7 INDUSTRIAL CLEANERS

C HYDROCARBON CLEANERS

PETROFER offers a range of cold cleaners based on hydrocarbons as alternatives to halogen/hydrocarbon based products. These fluids are odourless and contain no chlorine, fluorine or aromatic compounds. Hydrocarbon cleaners are only suitable for degreasing operations. The flammability and flash point of these products should be taken into consideration when specifying them.

FEROCLEAN	FLASH POINT	BOILING RANGE	V@20 °C
L 888 Degreasing agent for removal of low viscosity oils. Very narrow boiling range for fast residue free evaporation.	42 °C	150 – 190	1.27
L 261 For removal of low/medium viscosity oils. Rapidly evaporating product with good flash point/drying ratio. Also available in dispersive variant.	62 °C	180 – 205	1.85
L 383 For removal of viscous oils and fats. Non VOC High flash point product.	85 °C	210 – 260	3.2
L 118 For removal of viscous oils and fats. Non VOC High flash point product.	102 °C	230 – 260	3.3
LE 643 K Solvent based emulsifying cold cleaner for removing caked on residues. Can be washed off with water after brief soaking.	62 °C	n/a	2.9

