Solvent Degreasing Fluid
Water Emulsifiable Degreasing Fluid
Product Code: A TW

Product Description
Pennine Solvent Degreasing Fluid is a powerful solvent based, self-emulsifying, diphase degreaser. It has excellent wetting and penetrating properties and its carefully selected balance of surfactants gives it excellent cleaning efficiency. This product not only efficiently removes oil and grease but also effectively tackles most greasy dirt deposits. It works by dissolving oil, grease and soluble dirt and by suspending and dispersing insoluble dirt particles. The product is easily rinsed of with water the course emulsion formed when the product is rinsed with water will separate, if allowed to stand, for ease of disposal.

Applications
Pennine Solvent Degreasing Fluid is recommended for use in industrial applications, such as component servicing and reconditioning, to remove oil, grease, certain rust preventatives, carbon deposits and general dirt. It is also recommended for automotive applications such as engine degreasing and chassis cleaning and in a wide range of other applications in garages, civil and production engineering industries and cleaning mobile and industrial plant. The product may be applied by spray brush, dip or soaking. For best results the product should be allowed to soak in then brushed in to dissolve the dirt and rinsed of with water, hose or pressure wash. It may also be used in a free standing or drum mounted degreasing unit.

Availability
Pennine Solvent Degreasing Fluid is available in 205 litre barrels, 25 litre drums and 5 litre plastic bottles.

Storage
Store in sealed containers and avoid extremes of temperature.

Health and Safety
Please refer to the relevant Health and Safety Data Sheet, a copy of which is freely available to all our customers.

Data represented is typical of that obtained with normal production tolerances and does not constitute a specification. The policy of Pennine Lubricants is one of continual improvement, we therefore reserve the right to change specifications without notice.