

Solvoclean SD



Product Description:

A non aromatic solvent designed to degrease parts in a wash bath situation. Is environmentally & operator health & safety friendly compared to conventional kerosene/turpentine based degreasers. Is not classified as a flammable solvent under current legislation.

Product Applications:

Suitable for degreasing metal parts as used in parts washer apparatus. Can simply be air dried from the degreased parts or may be left on the washed parts thereby providing short term rust protection.

Features & Benefits:

- Non aromatic based solvent
- Not classified as a Class 3 flammable product under current legislation
- Work pieces may be air dried or left wet in which case Syntol Solvoclean SD can impart up to 1 weeks rust protection.
- A healthier product to use compared to kerosene, turpentine or recycled solvent products.
- Restrictions on storage do not currently apply to Syntol Solvoclean SD.
- Versatility in use & ability to provide rust protection

Physical Properties:

Test	Units	Result
Appearance		Clear/bright colourless
Density	g/ml	0.78
Flash Point (Pensky Martens)	C	63
Aromatics	% w/w	0.7% max.

Health & Safety:

Syntol Solvoclean SD is a low / moderately toxic hydrocarbon solvent. It is recommended as with all industrial oils & cleaners that repeated or prolonged contact is kept to a minimum. At no time should Solvoclean SD be disposed of into sewers. Disposal into storm water drains or other waterways should always be avoided. If spillage occurs contact your local council authority or refer to the Syntol MSDS. For further advice refer to Syntol NZ Ltd. Phone (09) 634 6004.

Disclaimer:

All reasonable care has been taken to ensure the information contained herein is accurate at the time of printing. However Syntol NZ Ltd accepts no tortuous or contractual liability for any loss or damages suffered as a consequence of the reliance on the information & advice contained herein.