Synthetic Thinner Technical Data Sheet



Product description

Penguin Synthetic Thinner is a solvent which is obtained by fraction of oil in 155-200°C temperature.

Sphere of usage

Penguin Synthetic Thinner can be used as solvent for any kind of synthetic group of paints, varnishes and primers. Moreover, it can be used to clean surfaces from dirt, dust and oil substances and to clean dirty tools.

Physical specifications

Color	Transparent
Density (gr/cm³)	0.78±1
Viscosity	0.74-1.65
Smell	Less scented (Special for oil products)
Ignition temperature	33°C (With closed puta test)

Storage conditions

Solvent must be stored without opening in dry, cool, good ventilated places where there is not any risk for high temperature and sparks. It is recommended to mix the paint before usage.

Packing types

Solvent is produced in 0.5 | and 1 | bottle container, 0.5 |, 1 |, 3 |, 4 | and 12 | plastic containers.

Health and safety rules

Follow the rules on the containers. Store in depots where there is not any risk for high temperature and sparks. Use in good-ventilated places. If there is a contact with paint, first clean it with proper solvent and then wash skin with water and soap. If eyes contact with paint, it must be cleaned water and doctor intervention is important.

Note: "CMT Group" LLC keeps the right to change information provided above without any notification.

