

TECHNICAL INFORMATION

HAKU 1025-900

Cold degreasing and cleaning agent with tested sewage water behaviour

- free of halogenated hydrocarbons and aromates - mild odour

Fields of Application: HAKU 1025-900 can be applied for all degreasing and cleaning actions. Application is particularly advisable for fields you should not use physiologically dubious solvents and those with a low flash point.

Properties: HAKU 1025-900 is a cold cleaning and degreasing agent based on solvents and has an excellent dissolving power to natural and synthetic oils and greases. HAKU 1025-900 dissolves tar, waxes, natural and synthetic resins.

HAKU 1025-900 is suitable for all kinds of degreasing actions. It does not attack fully cured coating, most plastics and rubber.

HAKU 1025-900 can also be employed excellently for cleaning lacquered or primed parts. It behaves neutral to metals.

HAKU 1025-900 can also be employed for cleaning heavily contaminated parts (repair parts). Very hot components should be cooled down to approx. 50 - 60°C.

Handling: HAKU 1025-900 can be processed by washing-down, immersion, spraying and flowing. We advise you to handle bigger parts as follows: Wet them by spraying at, brushing or putting on HAKU 1025-900 with a cloth or similar object and rub off in case of heavy contamination.

Attention! Usage of cold cleaners is only allowed if there exists a light liquid separator (oil separator). In order to achieve relief of sewage water the cold cleaner must not move into the light liquid separator (oil separator) together with, i.e. simultaneously with emulsifying sewage waters (i.e. car wash water) containing surfactants.

Technical Data:	Density (20°C):	0.783
	Flash point:	63 °C
	Evaporation number:	150 (ether = 1)
	Refraction index:	1.436
	breakdown voltage:	160 Kv/cm

Safety Precautions: Material safety data sheet.

Durability: 6 months, storage at -30 to +30 °C

@Rev. 160608