PUBCHEM > NITROSYL CHLORIDE > GHS CLASSIFICATION

CID 17601

## Nitrosyl chloride

## **GHS** Classification



## Showing 1 of 1

Pictogram(s)	Oxidizer Gas Corrosive Acute Toxic
Signal	Danger
GHS Hazard Statements	Aggregated GHS information provided by 79 companies from 2 notifications to the ECHA C&L Inventory. Each notification may be associated with multiple companies.  H270 (100%): May cause or intensify fire; oxidizer [Danger Oxidizing gases]  H280 (100%): Contains gas under pressure; may explode if heated [Warning Gases under pressure]  H314 (100%): Causes severe skin burns and eye damage [Danger Skin corrosion/irritation]  H330 (100%): Fatal if inhaled [Danger Acute toxicity, inhalation]  Information may vary between notifications depending on impurities, additives, and other factors.  The percentage value in parenthesis indicates the notified classification ratio from companies that provide hazard codes. Only hazard codes with percentage values above 10% are shown.
Precautionary Statement Codes	P220, P244, P260, P264, P271, P280, P284, P301+P330+P331, P303+P361+P353, P304+P340, P305+P351+P338, P310, P320, P321, P363, P370+P376, P403, P403+P233, P405, P410+P403, and P501  (The corresponding statement to each P-code can be found at the GHS Classification page.)

▶ from European Chemicals Agency (ECHA)

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