

TNT Flake Explosive Material

Trinitrotoluene (TNT) is a chemical compound with the formula $C_6H_2(NO_2)_3CH_3$. The flake form allows for easier handling and mixing in various explosive formulations.



Product Overview

High-Performance Industrial Explosive

Trinitrotoluene (TNT) in flake form is a versatile chemical compound widely utilized in military and industrial sectors. Its physical state as a flake provides superior handling and mixing capabilities for specialized explosive formulations. Designed for safety and reliability, this material remains relatively insensitive to shock and friction to mitigate risks during transport and application.

Technical Properties

Chemical Formula	$C_6H_2(NO_2)_3CH_3$
Form	Flake
Color	Yellow

Operational Safety

Safety Attributes	Shock resistant, Friction resistant, Low sensitivity
-------------------	------------------------------------------------------

Applications

Common Industrial Applications

- Military applications
- Demolition
- Mining
- Quarrying

Regulatory

Authorized Use Only

Restricted Item • Professional Use Only