

## INDEX MILITAIRE GOEDEREN

1,1,3-trinitroazetidine .....	ML8
1,2,3-tris[1,2-bis(difluoramino)ethoxy]propan .....	ML8
1,2,4 butaantriol .....	ML8
1,2,4 trihydroxybutaan .....	ML8
1,2-bis(2-chloorethylthio)ethaan .....	ML7
1,3,5 trichloorbenzeen .....	ML8
1,3,5,7,-tetraacetyl-1,3,5,7,-tetraaza-cyclooctaan .....	ML8
1,3,5,7-tetranitro-1,3,5,7-tetraza-cyclooctaan .....	ML8
1,3,5-trinitro-1,3,5-triaza-cyclohexaan .....	ML8
1,3-bis(2-chloorethylthio)-n-propan .....	ML7
1,4,5,8-tetraazadecalien .....	ML8
1,4,5,8-tetranitro-1,4,5,8-tetraazadecalien .....	ML8
1,4-bis(2-chloorethylthio)-n-butaan .....	ML7
1,5-bis(2-chloorethylthio)-n-pentaan .....	ML7
1-methyl-2-pyrrolidinon .....	ML8
2,2-dinitropropanol .....	ML8
2,4,5-trichloorfenoxycetic zuur gemengd met 2,4-dichloorfenoxycetic zuur .....	ML7
2,4,6,8-tetranitro-2,4,6,8-tetraaza-bicyclo(3,3,0)-octanon-3 .....	ML8
2,4,6-trinitro-2,4,6-triaza-cyclo-hexanon .....	ML8
2,4,6-trinitroresorcinol .....	ML8
2,4,6-trinitrotolueen .....	ML8
2-(5-cyaantetrazolato)pentaamminekobalt (III) perchlooraat .....	ML8
2-chloorethylchloormethylsulfide .....	ML7
2-chloorvinyldichloorarsine .....	ML7
2-methylaziridine .....	ML8
2-NDPA .....	ML8
2-nitrodifenylamine .....	ML8
3-chinuclidinylbenzilaat .....	ML7
3-nitraza-1,5-pentaandiisocyaanaat .....	ML8
3-nitro-1,2,4,-triazool-5-on .....	ML8
4-NDPA .....	ML8
4-nitrodifenylamine .....	ML8
5,7-diamino-4,6-dinitrobenzofurazaan-1-oxide .....	ML8
7-amino-4-6-dinitrobenzofurazaan-1-oxide .....	ML8
Aanvliegparachutes .....	ML10
Acetyleen .....	ML8
Adaptieve optica .....	ML19
Ademhalingstoestellen .....	ML10
ADN .....	ML8
ADNBF .....	ML8
Agent Orange .....	ML7
Amfibievoertuigen .....	ML6
Aminodinitrobenzofurozan .....	ML8
AMMO .....	ML8
Ammoniumdinitramide .....	ML8
Ammoniumperchlooraat .....	ML8
Ammoniumpicraat .....	ML8

Anti-'g'-kleding .....	ML10
Anti-tankwapens .....	ML2
Asymmetrisch difenylureum .....	ML8
Asymmetrisch ethyldifenylureum .....	ML8
Asymmetrisch methyldifenylureum .....	ML8
Azidemethylmethyloxetaan .....	ML8
Basisch kopersalicylaat .....	ML8
BCMO .....	ML8
Beeldversterkerapparatuur .....	ML15
Beeldversterkerbuizen .....	ML15
Beeldverwerkingsapparatuur .....	ML15
Beeldvormingsapparatuur .....	ML15
Benzylbromide .....	ML7
Benzyljodide .....	ML7
Bergingsparachutes .....	ML10
Bergingsvoertuigen .....	ML6
Besturingssystemen .....	ML10
BHEGA .....	ML8
Biokatalysatoren .....	ML7
Biopolymeren .....	ML7
Bis(2,2-dinitropropyl) formal en acetaal .....	ML8
Bis(2-chloorethyl)ethylamine .....	ML7
Bis(2-chloorethyl)methylamine .....	ML7
Bis(2-chloorethyl)sulfide .....	ML7
Bis(2-chloorethylthio)methaan .....	ML7
Bis(2-chloorethylthioethyl)ether .....	ML7
Bis(2-chloorethylthiomethyl)ether .....	ML7
Bis(2-chloorvinyl)chloorarsine .....	ML7
Bis(2-methylaziridiny)-2-(2-hydroxypropanoxy) propylaminofosfin .....	ML8
Bis(2-methylaziridiny)methylaminofosfineoxide .....	ML8
Bis-2-fluor-2,2 dinitroethylformal .....	ML8
Bis-2-hydroxyethylglycolamide .....	ML8
Bisazidomethyloxetaan .....	ML8
Bischloormethyloxetaan .....	ML8
BITA .....	ML8
Blaarvormende gassen .....	ML7
Blauwzuur .....	ML7
BNCP .....	ML8
BNO .....	ML8
BOBBA 8 .....	ML8
Bommen .....	ML4
Brisante springstoffen .....	ML7
Broomaceton .....	ML7
Broombenzylcyanide (CA) .....	ML7
Broomcyaan .....	ML7
Broommethylethylketon .....	ML7
BTTN .....	ML8
Butaceen .....	ML8e

Butaantriooltrinitraat.....	ML8
Butadieennitrileoxide.....	ML8
Butyl 2-chloor-4-fluorofenoxyacetaat.....	ML7
Butyleeniminetrimesamideisocyanuurzuur.....	ML8
Camera's.....	ML15
Catoceen.....	ML8
Centralites.....	ML8
Centrifugale testapparatuur.....	ML18
Chlatraten.....	ML8
Chloor.....	ML7
Chlooraceton.....	ML7
Chloorcyaan.....	ML7
Chloopicrine.....	ML7
Chloorsarin.....	ML7b
Chloorsoman.....	ML7b
Chloortrifluoride.....	ML8
Cis-bis(5-nitrotetrazolato) pentaaminekobalt (III) perchlooraat.....	ML8
CL-14.....	ML8
CL-20.....	ML8
Compound halfgeleider fotokathoden.....	ML15
Computers.....	ML5
Convectiestroomomvormers.....	ML18
CP.....	ML8
Cryogene apparatuur.....	ML20
CS.....	ML7
Cycloniet.....	ML8
Cyclotetramethyleentetranitramine.....	ML8
Cyclotrimethyleentritramine.....	ML8
DATB.....	ML8
Deeltjesversnellers.....	ML19
Dehydratiepersen.....	ML18
Detector arrays.....	ML15
DF.....	ML7
Diaminodinitrobenzofurozan.....	ML8
Diaminohexanitrobifenyl.....	ML8
Diaminotrinitrobenzeen.....	ML8
Dieptebommen.....	ML4
Dieselmotoren.....	ML9
Diethyldifenylureum.....	ML8
Difluoramine.....	ML8
Difosgeen.....	ML7
Dimethyl asymmetrisch hydrazine.....	ML8
Dimethyl symmetrisch hydrazine.....	ML8
Dimethyldifenylureum.....	ML8
DINGU.....	ML8
Dinitroazetidine-t-butylzout.....	ML8
Dinitroglycoluril.....	ML8
Diocylmaleinaat.....	ML8

DIPAM .....	ML8
DNGU.....	ML8
ECCM-apparatuur.....	ML11
ECM-apparatuur.....	ML11
EDDN.....	ML8
Elektromotoren.....	ML9
Energiewapensystemen .....	ML19
Ethyl-N,N-difenylureum .....	ML8
Ethylbroomacetaat.....	ML7
Ethyleendiaminedinitraat.....	ML8
Ethylhexylacrylaat .....	ML8
Ethyljoodacetaat.....	ML7
Fase-afstemmers .....	ML19
Fe <sub>2</sub> O <sub>3</sub> -hematiet.....	ML8
FEFO .....	ML8
Fenylacetylchloride .....	ML7
Ferroceen.....	ML8e
Fosgeen .....	ML7
GAP .....	ML8
Gasmaskers .....	ML7
Gecyaanethyleerd polyamine.....	ML8
Geleibanden .....	ML3
Geleide projectielen.....	ML4
Geluiddempers.....	ML1
Geschutrichtapparaten .....	ML5
Gevechtsvaartuigen .....	ML9
Geweren.....	ML1
Gietstukken .....	ML16
Glasvezelbeeldvormers.....	ML15
Glyceroltrinitraat .....	ML8
Glycidylazidepolymeer .....	ML8
Golfgeleiders .....	ML9
Granaten .....	ML4
Guanidinenitraat.....	ML8
Hagelgeweren .....	ML1
Hagelpatronen.....	ML1
Halffrupsbandvoertuigen .....	ML6
HAN .....	ML8
HAP .....	ML8
HBIW .....	ML8
Herinademingstoestellen .....	ML17
Hexa-hydro-1,3,5-trinitro-1,3,5-triazine .....	ML8
Hexabenzylhexaazaisowurtzitaan .....	ML8
Hexanitrodifenylamine.....	ML8
Hexanitrohexaazaisowurtzitan.....	ML8
Hexanitrostilbeen.....	ML8
Hexogen .....	ML8
Hexogene .....	ML8

HMX .....	ML8
HNF2.....	ML8
HNIW .....	ML8
HNS .....	ML8
Houwitsers.....	ML2
Hydraulische Vloeistoffen .....	ML17
Hydrazine.....	ML8, ML18
Hydrazine perchloraten .....	ML8
Hydrazinenitraat.....	ML8
Hydroxylammoniumnitraat.....	ML8
Hydroxylammoniumperchloraat .....	ML8
Infraroodapparatuur .....	ML15
Infraroodbeeldvormerbuizen .....	ML15
IRFNA .....	ML8
Joodaceton .....	ML7
K-55 .....	ML8
K-6 .....	ML8
Kaliumnitraat.....	ML8
Kanonnen .....	ML2
Karabijnen.....	ML1
Katapulten.....	ML10
Keto-bicyclisch HMX.....	ML8
Keto-RDX .....	ML8
Kinetische energiewapensystemen .....	ML12
Kleding tegen granaatscherven.....	ML13
Koelsystemen voor beeldsystemen.....	ML15
Kogellagers.....	ML9
Kogelmantels .....	ML3
Kogelvrije kleding.....	ML13
Lanceerinrichtingen .....	ML10
Lanceertoestellen .....	ML2
Lasers.....	ML19
Lewisieten.....	ML7
Lichte wapens .....	ML1
Lood-beta-resorcylaat .....	ML8
Loodazide .....	ML8
Loodcitraat.....	ML8
Loodmaleinaat .....	ML8
Loodsalicylaat.....	ML8
Loodstannaat.....	ML8
Loodstyfnaat .....	ML8
Losse flodders.....	ML3
Luchtbanden.....	ML6
Luchtvaartuigen voor onbemand gebruik .....	ML10
Machinegeweren .....	ML1
Machinepistolen.....	ML1
MAPO .....	ML8
Metaalbrandstoffen .....	ML8, ML18

Methyl BAPO.....	ML8
Methyl-N,N-difenylureum .....	ML8
Methylfosfonyldifluoride .....	ML7
Metylethyl-difenylureum .....	ML8
Microgolfbundelzenders .....	ML19
Microkanaalplaten .....	ML15
Mijnen .....	ML2
Militaire helmen .....	ML10, ML13
Militaire pyrotechnische stoffen.....	ML8
Militaire stuwstoffen.....	ML8
Militaire valhelmen.....	ML10
Militaire voertuigen.....	ML6
Mischmetaal.....	ML8
Monomethylhydrazine .....	ML8
Mortieren .....	ML2
Motoren .....	ML9
Munitie .....	ML3
Musketten.....	ML1
N,N-difenylureum .....	ML8
N-butyl-ferroceen .....	ML8
N-methyl-p-nitroaniline .....	ML8
N-pyrrolidinon .....	ML8
NG.....	ML8
Nitraatmethylmethyloxetaan.....	ML8
Nitratoren van het continue type .....	ML18
Nitrocellulose.....	ML8
Nitroglycerine .....	ML8
Nitroguanidine .....	ML8
Nitrostijfsel.....	ML8
NMMO .....	ML8
NTO.....	ML8
O-chloorbenzalmalononitril.....	ML7
O-chloorbenzylideenmalononitril .....	ML7
O-ethyl N,N-dimethylfosforamidocyanidaat .....	ML7
O-ethyl S-2-diisopropylaminoethyl methylfosfonothiolaat.....	ML7
O-ethyl-2-diisopropylaminoethylmethylfosfoniet.....	ML7
O-isopropylmethylfosfonochloridaat .....	ML7b
O-pinacolylmethylfosfonochloridaat	
O-isopropyl methylfosfonofluoridaat .....	ML7
O-pinacolyl methylfosfonofluoridaat.....	ML7
Octahydro-1,3,5,7- tetranitro-1,3,5,7-tetrazine .....	ML8
Octogen .....	ML8
Octogene .....	ML8
Onderzeebootnetten .....	ML9
Onderzeeboten .....	ML9
ONTA .....	ML8
Ontbladeringsmiddelen.....	ML7
Ontploffingsmechanismen.....	ML4

Oorlogsschepen.....	ML9
Organometaal-koppelingsmiddelen .....	ML8
Pantserplaten .....	ML13
Pantsertreinen .....	ML6
Pantserwagens .....	ML6
Parachutes .....	ML10
PCDE .....	ML8
Pentaerytritoltetranitraat .....	ML8
PETN.....	ML8
Picrylaminodinitropyridine.....	ML8
Pistolen.....	ML1
Polijsttrommels.....	ML18
Poly(3-nitraatmethyl,3-methyloxeetaan).....	ML8
Poly(epichloorhydrine).....	ML8
Poly-NIMMO .....	ML8
Polycyaandifluoraminoethyleenoxide .....	ML8
Polyglycidylnitraat .....	ML8
Polynitrocubanen.....	ML8
Polynitroorthocarbonaten .....	ML8
Projectielwerpers.....	ML2
Propaan .....	ML8
Propyleenimide.....	ML8
Pyro-elektrische televisiecamerabuizen .....	ML15
PYX.....	ML8
QL.....	ML7
Radar.....	ML14
Raketlanceerinrichtingen.....	ML2
Raketstraalpijpen.....	ML4
Raketten .....	ML4, ML14
RDX.....	ML8
Remparachutes.....	ML10
Revolvers.....	ML1
Robots .....	ML17
Rokend salpeterzuur .....	ML8
Roodrokend salpeterzuur.....	ML7
Rookbussen .....	ML4
Sarin .....	ML7
Schakels .....	ML3
Schietstoelen.....	ML10
Signaalpistolen .....	ML2
Simulatoren .....	ML4, ML14
Slaghoedjes .....	ML3
Smeedstukken.....	ML16
Soman .....	ML7
SORGUYL .....	ML8
SR 12.....	ML8
Stikstofmosterdgassen .....	ML7
Stralingsmeters .....	ML18

Stroominjectoren.....	ML19
Styfninezuur .....	ML8
T4 .....	ML8
Tabun .....	ML7
TACOT .....	ML8
TAGN.....	ML8
TAIW .....	ML8
Tanks .....	ML6
TAT.....	ML8
TATB .....	ML8
TBP .....	ML8
TEA .....	ML8
TEGDN.....	ML8
Televisiecamerabuizen voor lage lichtintensiteiten .....	ML15
TEPAN .....	ML8
TEPANOL .....	ML8
Terugstootloze vuurmonden.....	ML2
Tetraacetyldibenzylhexaazaisowurtzitaan .....	ML8
Tetraethyleenpentamineacrylnitril .....	ML8
Tetraethyleenpentamineacrylnitrilglycidol .....	ML8
Tetranitrobenzeentriazoolbenzeentriazool .....	ML8
Tetranitroglycoluril.....	ML8
Tetranitronaftaleen .....	ML8
Tetranitrosemiglycouril.....	ML8
Tetryl .....	ML8
Titaansubhybride.....	ML8
TMA .....	ML8
TNAD.....	ML8
TNAZ .....	ML8
TNGU .....	ML8
TNT .....	ML8
Torpedo's .....	ML4
Torpedonetten.....	ML9
Traangassen.....	ML7
Triaminoguanidinenitraat.....	ML8
Triaminotrinitrobenzeen .....	ML8
Trichloormethylchlorformiaat .....	ML7
Triethylaluminium .....	ML8
Triethyleenglycoldinitraat.....	ML8
Trifenyyl bismuth.....	ML8
Trimesinezuur.....	ML8
Trimethylaluminium.....	ML8
Trinitroanisol.....	ML8
Trinitrofenylmethylnitramine .....	ML8
Trinitroglycerine.....	ML8
Trinitronaftaleen .....	ML8
Trinitroxyleen.....	ML8
Tris vinoxipropanadduct.....	ML8

Tris(2-chloorethyl)amine .....	ML7
Tris(2-chloorvinyl)arsine .....	ML7
Tris-1-(2-methyl) aziridinylfosfineoxide .....	ML8
Tumblers .....	ML18
TVOPA.....	ML8
Veiligheidsmaskers .....	ML10
Verdovende gassen.....	ML7
Vernielingsladingen.....	ML4
Vlammenwerpers .....	ML2
Vliegtuigen .....	ML10
Vliegtuigmotoren.....	ML10
Vloeibare zuurstof.....	ML8
Vormextrusiemachines .....	ML18
Vuurleidingssystemen .....	ML5
Vuurmonden .....	ML2, ML6
VX .....	ML7
W-chlooracetofenon.....	ML7
Wapens .....	ML1
Wapenvizieren.....	ML1, ML2, ML5
Warmtebeeldapparatuur .....	ML15
Waterstofperoxyde .....	ML8
Xylylbromide .....	ML7
Zenuwgassen .....	ML7
Zuigermotoren .....	ML10
Zuurstofdifluoride .....	ML7
Zware wapens .....	ML2
Zwart kruit .....	ML8
Zwavelmosterdgassen .....	ML7
Zweefparachutes .....	ML10