Resolution of the

Minister of the Interior No. (7330)

of 1994 specifying the materials considered to be considered explosives

 $The \ materials \ stipulated \ in \ the \ following \ table \ are \ considered, in \ themselves, or \ equivalent \ to, \ explicit \ explosives:$

	series
Name of the substance (scientific or common)	.1
Mercury fleminate	2
Lead azide,	.2
silver azide,	.3
barium azide,	.4
cyanuric azide	.5
Tetrazine	.6
Dyanol	.7
Stephen lead	.8
Hexamethylenetriperoxidediamine	.9
Nitromanite	.10
Nitrogen sulfide	.11
Nitrogen selenide	.12
Trinitrobenzene	.13
Becryl chloride	.14
Trinitrotoluene	.15
Naphtite	.16
Picric acid	.17
Bacramide	.18
Ammonium rollers	.19
Stephanic acid	.20
Tetranitroaniline	.21
Chrysolite	.22
Meth rollers	.23
Ethyl rollers	.24

Name of the substance (scientific or common)	series
Trinitrofluorenone	.25
Nitrobenzotriazole	.26
Trinitrobenzoic acid	.27
Dibacroyl urea	.28
Hexa-nitrostilbene	.29
Dipicryl sulfide	.30
Dinitroresorcinol	.31
Dibecrylamine Hexa-	.32
nitro Azobenzene Hexa-	.33
nitrooxanilide	.34
Trinitroglycerin	.35
Dinitroglycol	.36
Dinitro diglycol	.37
Dinitro triglycol	.38
Propylene glycol dinitrate	.39
Nitrate Al-Nashadr	.40
Nitro penta	.41
Dipenta	.42
Physophonite	.43
Nitrocellulose	.44
Hexogen	.45
Tetrile	.46
Dyna	.47
Guanidine rollers	.48
Octogen	.49
Nitrosoguanidine	.50
Nitroguanidine	.51
Mono-nitrourea	.52
Trinitro-trimethylnitromethane	.53
Tetramethylpentanol pentanitrate	.54
Pure ammonium nitrate (nitrogen content higher than 34.2%)	.55
Ammonium perchlora	.56
Guanidine perchlorate	.57

Name of the substance (scientific or common)	series
Dynamite of all	.58
kinds, Ammon Pulver cra	ckers .59
Chlorate and perchlorate crackers	.60
Emulsified crackers	.61
Nose crackers	.62
Clay crackers liquid	.63
oxygen crackers	.64
Plastic firecrackers,	.65
black powder,	.66
smokeless gunpowder in all its	.67
types, fireworks mixtures (fireworks of all kinds),	.68
firecracker mixtures that contain one or more of the above-mentioned	.69
substances, firecracker mixtures that consist of materials, none of which have explos	ve properties in themselves.
Sodium nitrate	.71
Potassium nitrate	.72
Sodium chlorate and perchlorate	.73
Potassium chlorate and	.74
perchlorate Concentrated nitric acid (above 70%)	.75