

CONTENTS

CHAPTER I. NITRIC ESTERS – GENERAL OUTLINE

	Page
Structure	1
Physical properties.	2
Hydrolysis of nitric esters	7
Reduction of nitric esters.	18
Some other reactions of nitric esters	18
Formation of nitric esters	20
Nitric esters as explosives	21
Chemical stability	22
Methods of determining the stability of nitric esters	23
Literature	29

CHAPTER II. GLYCEROL TRINITRATE (NITROGLYCERINE)

Nitroglycerine.	32
Physical properties	34
Thermochemical properties.	46
Chemical properties.	46
Stability	47
Explosive properties.	51
Toxicity	57
Literature	59

CHAPTER III. PRODUCTION OF NITROGLYCERINE

Technological principles of nitroglycerine manufacture.	62
Mixed acid composition and yield of the process	62
Equipment for production of nitroglycerine.	65
Nitrating temperature	68
Drowning tank.	70
Nitration time	71
Separation of nitroglycerine from acid	72
Purification of nitroglycerine.	74
Filtering nitroglycerine	78
Transport of nitroglycerine	79
Recovery of stabilizing water	82
The spent acid	83
Raw materials for nitroglycerine manufacture	87
Glycerine.	87
Acids	88

Batch methods of nitroglycerine manufacture	88
Old processes	88
Nobel process	89
Nathan. Thomson and Rintoul process	91
Combined process	95
Continuous methods of nitroglycerine manufacture	97
Schmid process	99
Schmid–Meissner process	104
Raczyński process	106
Biazzi process	107
N.A.B. injector nitration process	114
Semi-continuous processes	120
General safety rules	122
Literature	124

CHAPTER IV. OTHER GLYCERINE ESTERS

Glycerol mononitrate	127
Glycidol nitrate	128
Glycerol dinitrate ("Dinitroglycerine")	129
Explosive properties.	130
Manufacture of dinitroglycerine	131
Mixed glycerine esters	133
Chlorohydrin nitrates	133
Dichlorohydrin nitrates	136
Formylglycerol dinitrate	137
Acetylglycerol dinitrate	137
Polyglycerol esters	138
Diglycerol tetranitrate	139
Literature	140

CHAPTER V. GLYCOL ESTERS

Ethylene glycol esters	141
Ethylene glycol mononitrate	142
Ethylene glycol dinitrate ("Nitroglycol").	142
Diethylene and triethylene glycol esters	149
Diethylene glycol dinitrate	149
Triethylene glycol dinitrate	154
Esters of other glycols	155
Methylene glycol dinitrate	155
Trimethylene glycol dinitrate	155
Methyl glycol dinitrate	157
1,3-Butylene glycol dinitrate	158
Literature	158

CHAPTER VI. MONOHYDROXYLIC ALCOHOL ESTERS

Methyl nitrate.	160
Physical properties	160
Stability and thermal decomposition	160

Explosive properties.	162
Manufacture	162
Ethyl nitrate.	163
Physical and thermochemical properties.	163
Explosive properties.	164
n-Propyl nitrate, n-C₃H₇ONO₂	165
Isopropyl nitrate.	165
Literature	165

CHAPTER VII. POLYHYDROXYLIC ALCOHOL ESTERS

Butane-1,2,4-triol trinitrate	166
Butane-1,2,3-triol trinitrate	166
Erythritol tetranitrate	166
Pentitol pentanitrate.	168
D-Mannitol hexanitrate ("Nitromannitol")	168
Physical and chemical properties.	169
Explosive properties.	170
Dulcitol hexanitrate (" Nitrodulcitol ")	171
D-Sorbitol hexanitrate	172
Dinitrates of dianhydrohexitols	172
Polyvinyl nitrate.	173
Literature	174

CHAPTER VIII. POLYHYDROXYLIC BRANCHED-CHAIN AND CYCLIC
ALCOHOL ESTERS

Pentaerythritol tetranitrate (PETN)	175
Pentaerythritol	175
PETN. Physical properties.	176
PETN. Chemical properties	181
PETN. Explosive properties	183
The manufacture of pentaerythritol tetranitrate	185
Mixed pentaerythritol esters and esterified ethers	191
Pentaerythritol trinitrate	194
Dipentaerythritol hexanitrate (Nitrodipenta, DiPEHN)	195
Other mixed esters	196
Cyclic alcohol esters	200
Nitroalcohol esters.	202
Nitroaromatic alcohol nitrates	205
Various nitric esters	208
Literature	209

CHAPTER IX. CELLULOSE AND NITROCELLULOSE

Historical	213
General characteristics of cellulose	215
Structure of cellulose	216
Chemical properties of cellulose	225

Substances accompanying cellulose	228
Hemicelluloses	228
Lignin	229
Classification of cellulose.	230
Literature	231

CHAPTER X. GENERAL CHARACTERISTICS OF NITROCELLULOSE

Structure of nitrocellulose	234
Physical properties of nitrocellulose	242
Melting points	242
Specific gravity.	243
Solubility.	244
Viscosity.	261
Fractionation of nitrocellulose	278
Hygroscopicity	283
Optical properties of nitrocellulose	285
Electrical properties of nitrocellulose	288
Literature	288

CHAPTER XI. CHEMICAL PROPERTIES OF NITROCELLULOSE

Stability.	293
Complex compounds	301
Cross-linking (Increasing the viscosity by means of cross-linking).	303
Hydrolysis and denitration	304
Other reactions	306
Decomposition of nitrocellulose.	307
Explosive properties of nitrocellulose.	313
Literature	318

CHAPTER XII. NITRATION OF CELLULOSE

Nitration with nitric acid.	321
Absorption of nitric acid by cellulose and nitrocellulose	324
Nitration with mixtures of nitric and sulphuric acids	327
Nitration with mixtures of nitric and phosphoric acids	341
Nitration with mixtures of nitric and acetic acids (or acetic anhydride)	344
Nitration in mixtures and solutions including inactive substances.	344
Nitration with nitric acid in the presence of inorganic salts	346
Nitration with nitrogen oxides	347
Nitration of cellulose in the gaseous phase.	353
Nitration with nitronium chloride	355
Kinetics of nitration. Heat of reaction.	355
Literature	359

CHAPTER XIII. NITROCELLULOSE MANUFACTURE

Preparation of cellulose materials for nitrating	362
Cotton.	362
Wood cellulose.	364

Other sources of cellulose	367
Drying cellulose before nitration	369
Industrial nitration of cellulose	372
Mixed acids	373
Nitration in pots	374
Centrifugal nitration.	376
Thomsons' method	382
Nitration with mechanical stirring	386
German method	389
Continuous methods of nitration.	391
Literature	392

CHAPTER XIV. STABILIZATION OF NITROCELLULOSE

Primary washing and boiling in kiers	393
Boiling under pressure (Kiering in autoclaves)	396
Pulping.	397
Boiling in poachers	402
Blending	404
Final purification	405
Decantation.	405
Dehydration.	406
Packaging and transporting	406
Drain water.	406
Safety in a nitrocellulose plant	406
Literature	408

CHAPTER XV. MANUFACTURING SPECIAL TYPES OF NITROCELLULOSE

Dynamite collodion	409
Lacquer-grade nitrocellulose	410
Celluloid-grade nitrocellulose	413
Low-grade nitrocellulose	413
Literature	413

CHAPTER XVI. NITRIC ESTERS OF POLYSACCHARIDES OTHER THAN CELLULOSE. NITRO-DERIVATIVES OF LIGNIN AND ABIETIC ACID

Hemicelluloses and pentosan nitrates	414
Pectin nitrates (" Nitropectins ")	415
Alginate nitrates	415
Celluronic acid (Carboxycelluloses) nitrates.	416
Dialdehyde cellulose nitrates	416
Copolymers of nitrocellulose	418
Nitrostarch	418
General characteristics of starch	420
Physical properties of nitrostarch.	422
Thermochemical and explosive properties of nitrostarch	426
Nitration of starch	427
Commercial methods of nitrostarch manufacture.	431
Stabilization of nitrostarch.	432

Nitrochitin	432
Nitro-derivatives of lignin	433
Nitro-derivatives of abietic acid.	435
Literature	436

CHAPTER XVII. SUGAR NITRATES ("NITROSUGARS")

Historical	439
Preparation	440
Chemical properties	443
Explosive properties.	445
Literature	446

CHAPTER XVIII. ESTERS OF OXY-ACIDS OF CHLORINE

Literature	449
----------------------	-----

CHAPTER XIX. SALTS OF NITRIC ACID

Ammonium nitrate	450
Physical properties	450
Chemical and explosive properties	455
Commercial product.	463
Hydrazine nitrate	464
Fluorine nitrate	465
Methylamine nitrate	465
Tetramethylammonium nitrate.	466
Guanidine nitrate	466
Properties	467
Manufacture	467
Urea nitrate.	469
Thiourea nitrate	470
Ethylenediamine dinitrate	470
Hexamethylenetetramine dinitrate	471
Nitrates of ethanolamine nitric esters	472
Oxonium nitrates	473
Literature	474

CHAPTER XX. SALTS OF OXY-ACIDS OF CHLORINE

Salts of chloric acid	476
Ammonium chlorate	476
Hydrazine chlorate	476
Ethylenediamine chlorate	477
Chlorine dioxide	477
Salts of perchloric acid.	477
Ammonium perchlorate	477
Hydrazine perchlorate.	483
Fluorine perchlorate.	483
Nitryl perchlorate (Nitronium perchlorate. nitroxyl perchlorate)	483
Nitrosyl perchlorate.	484

CONTENTS

xi

Methylamine perchlorate.	484
Guanidine perchlorate.	485
Dicyandiamidine perchlorate	485
Ethylenediamine diperchlorate	486
Aromatic amines perchlorates	486
Perchlorates of heterocyclic bases.	487
Carbonium and oxonium perchlorates.	488
Perchloryl compounds	488
Organic perchloryl compounds	489
Salts of other acids	490
Literature	492
Author index	495
Subject index	509