

Abbreviations

%N	percentage nitrogen by mass
a.u.	atomic units
B3LYP	Becke, 3-parameter, Lee-Yang-Parr hybrid functional
BCP	bonding critical point
CH₃CH₃	NC repeat unit with two methoxy capping groups
CH₃OH	NC repeat unit with methoxy capping group on ring 1, hydroxy group on ring 2
CCP	cage critical point
CP	critical point
DFT	density functional theory
DOS	degree of substitution
EM	energetic materials
ESP	electrostatic potential
G09	Gaussian 09 revision D.01
GM	genetically modified
GView	Gauss View 5.0.8
HF	Hartree Fock theory
IR	infra-red spectroscopy

MEP	minimum energy path
MM	molecular mechanics
MMFF94	Merck molecular force field 94
MW	molecular weight
NC	nitrocellulose
NCP	nuclear critical point
NG	nitroglycerine
NMR	nuclear magnetic resonance spectroscopy
OHCH₃	NC repeat unit with hydroxy capping group on ring 1, methoxy group on ring 2
PCM	polarisable continuum model
PES	potential energy surface
PETN	pentaerythritol tetranitrate
QM	quantum mechanics
QTAIM	quantum theory of atoms in molecules
RCP	ring critical point
SB59	1,4-bis(ethylamino)-9,10-anthraquinone dye
SEM	scanning electron microscopy
S_N2	bi-molecular nucleophilic substitution reaction
TS	transition state
UFF	universal force field
UV	ultraviolet
UV-Vis	ultraviolet-visible spectroscopy
ωB97X-D	ω B97X-D long-range corrected hybrid functional

Chapter 2

Nitration and Denitration Sequence of Nitrocellulose

2.1 Introduction

[Added as preamble for Chapter 4 below]

Moniruzzaman *et al.* used the UV absorption of an anthraquinone dye to determine the activation energies for the removal of the nitrate at C2, C3, C6 sites on nitrocellulose (NC) (figure 2.1)[1]. The reaction of the released NO_x with the 1,4-bis(ethylamino)-9,10-anthraquinone dye (SB59) mimics the action of stabilisers within NC formulations. The dye consumes any nitrates released in the system, eliminating the possibility of further reactions generating acidic species. The presence of acids has been linked to autocatalytic rates of degradation in later stages of NC decomposition[2, 3, 4, 5]. Un-aged NC thin films and films aged at 40°C, 50°C, 60°C and 70°C for timescales of up to 2000hrs for 40°C, were compared. The NC starting material was 12.15%N by mass, indicating that individual glucopyranose rings were of non-uniform, mixed nitration level. Mean degree of substitution (DOS) was 2.307.

The study found that the nitrate at the C3 position would be most reactive, possessing the lowest activation barrier to removal *via* thermolysis. This was followed by C2 and C6. The findings contrast with the work of Shukla *et al.* which determined that denitration via alkylaline hydrolysis followed the order of C3→C6→C2 [6, 7]. However, Shukla's study considered only the fully nitrated system. There is evidence that nitration and denitration is influenced by the presence of nitrate groups at adjacent positions. Matveev *et al.* demonstrated that for polynitro esters the rate of liquid-phase decomposition did not increase linearly with number of nitrate reaction centres[8]. It was suggested that the in-

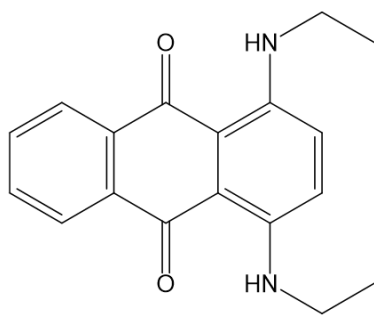


Figure 2.1: 1,4-bis(ethylamino)-9,10-anthraquinone dye (SB59) used to probe the release of nitrates from NC using UV-Vis spectroscopy and ^1H NMR[1]. Following reaction with NO_x species, the dye shifts UV absorption region, indicating the extent of denitration and the presence of secondary reaction products.

crease in reactivity was due to the inductive effect of the nitrate groups. The inductive effect arises when a difference in the electronegativity of atoms connected by a *s*-bond causes a polarisation in the bond. Electron donating groups push electron density away from the donating group, increasing the *d*- partial charge on neighbouring atoms, and electron withdrawing groups pulling electron density towards the withdrawing group, generating a *d*+ charge on neighbouring atoms. The characteristic step-wise removal of nitrate groups was also attributed to this property. This suggests that the denitration order could vary with the mechanism of denitration, DOS of the NC, and distribution of the nitrate groups across the polymer rings.

Chapter 4

Post-Denitration Reactions

4.1 Introduction

[Excerpt from Section 2.1 added above, so the below paragraph makes sense.]

Following the initial denitration step, products are evolved as gases or remain in the NC matrix. Reactive nitrogen dioxide radicals generated from homolysis of the O-N bond not evolved as NO_2 gas, are likely to migrate within the bulk and attack other sites in the polymer and free species. Nitrous acid released from intramolecular reactions within the polymer contribute to the acidity of the overall system, lowering the pH and further stimulating hydrolysis processes.

The neutral and alkaline hydrolysis reactions follow a pseudo-first order process. The degradation of cellulose also follows a pseudo-first order rate[9].

As described in section 2.1, Moniruzzaman *et al.* analysed the reaction of nitrates with anthraquinone dye SB59 to probe the reactivity at each of the C2, C3 and C6 sites on NC, using ultraviolet-visible spectroscopy (UV-Vis) and H NMR spectra (figure 4.1). In the study, the presence of secondary reaction products following the liberation of the nitrate group was observed in the UV-Vis absorption spectra. Samples with longer ageing time presented spectra dominated by consecutive products.

Though figure 4.1 illustrates the reaction of the dye with NO groups, the study makes no indication of the source of NO_x , except that they are products of thermolysis of NC. Whether these are

In this section, secondary and extended reaction schemes for the low temperature ageing of NC are explored. Mechanisms proposed by Camera *et al.* and Aellig *et al.* are probed to determine the reactions responsible for the experimentally observed degradation products.

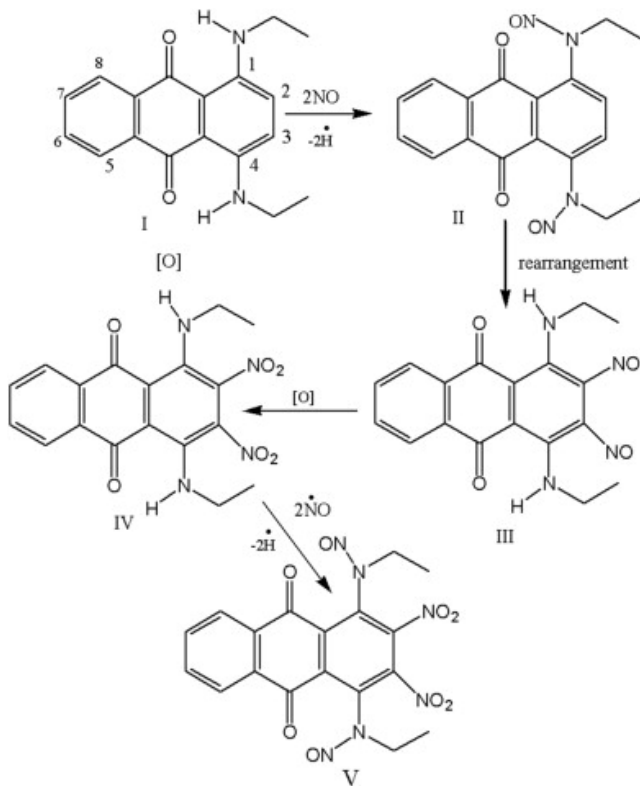


Figure 4.1: Proposed reaction pathway for anthraquinone dye (SB59) with NOx released as a result of denitration, from the work of Moniruzzaman *et al.*[1].

4.2 Methodology

The species reactions proposed by Camera and Aellig *et al.* were geometry optimised using ω B97X-D long-range corrected hybrid functional (ω B97X-D), and Becke, 3-parameter, Lee-Yang-Parr hybrid functional (B3LYP) functionals. The reactions were initially modelled using ethyl nitrate as a test system before expansion to the full C2 monomer.

4.2.1 Computational details

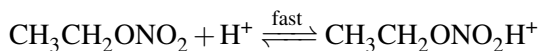
All geometry optimisations were performed in Gaussian 09 revision D.01 (G09), using the ω B97X-D and B3LYP functionals. Optimisations were repeated with the polarisable continuum model (PCM) to introduce solvent effects.

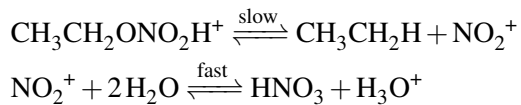
4.3 Results and Discussion

4.3.1 Thermodynamics of Ethyl Nitrate reactions

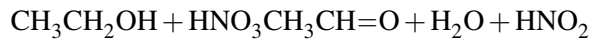
Camera' equations

Hydrolysis

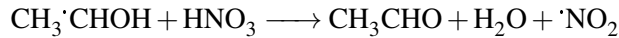
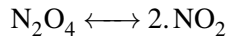
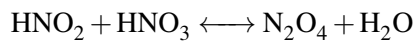




Initiation

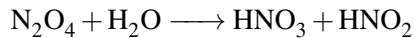


Propagation

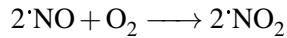
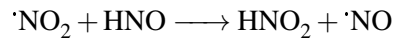
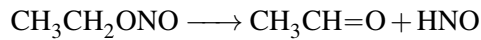
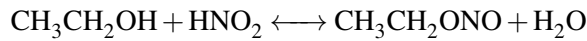


Aellig's equations

Initiation



Propagation



Termination



4.3.1.1 Radical mechanistic route

4.3.1.2 Ionic mechanistic route

4.3.2 Reactions of Nitrocellulose Monomer

4.4 Summary

Bibliography

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