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Reviews

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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 38 pages. Original publisher: Aberdeen Proving Ground, MD: Army Research Laboratory, 2010 OCLC Number: (OCoLC)710812456 Subject: Nitric acid. Excerpt: . . . Appendix. Mechanism Data Tables The monomethylhydrazine-red fuming nitric acid (MMH-RFNA) mechanism discussed in this report comprises thermochemical parameters and rate expressions for 81 species and 513 elementary reactions. Thermochemical parameters are given in table A-1, and the rate expressions are given in table A-2. The thermochemical parameters include (1) heat of formation at 298 KH (298), (2) entropy at 298 KS (298 K), and (3) the constant pressure heat f capacity C (T) as a function of temperature T. P For reactions whose rates (k) are not a function of pressure, the Arrhenius expression k b AT exp (-E RT) calculates the rate at a specified temperature from the given frequency factor (A), temperature exponent (b), activation energy (E), and the ideal gas constant (R). For reactions involving a generalized collider species (M) (and whose rates are therefore pressure dependent), an effective collider concentration (C) is calculated from the expression C M M p (RT) X, where p is the pressure, X is the mole fraction, and is the collider efficiency i i i i i of species i. Collider efficiencies are assumed to be 1. 0 unless otherwise specified. Then, one of three expressions is employed for the rate calculation. If T and H VALUE (S) is specified, the 1 Tsang and Herron form is used and constants for that form are given,...



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