Record Nr. UNISA996387910303316 Autore Lefevre Raoul <fl. 1460.> Titolo The recuile of the histories of Troie. First tra[n]slated out of latin in to Fre[n]che by Raoul le feure in the yere from thincarnacion of our Sauiour Christ. .MCCCCLxiiii. and translated out of Frenche in to Englishe by Wyllyam Caxton Mercer of London, begon in the fyrst day of Marche in the yere of our Lord god. MCCC.CLxviiii. and fynished in the. xix. of Septembre in the vere mencyoned by the sayd Caxton in the ende of the seconde booke. Where in be declared the myghty prowesses of Hercules, the valyant actes of Hector and the renomed dedes of many other notable persones of famous memory, worthy to bee rede and diligently to be marked of all men, and specially of men of nobilytie and high degree [[electronic resource]] [London], : Novv imprynted anno domini. M.CCCCCliii by VVyllyam Pubbl/distr/stampa Copla[n]d dvvellyng in Fletestrete at the signe of the Rose Garlande nyghe vnto Fletebrydge, [1553] Descrizione fisica [2], Ixxiii, [1], Iii, [1], xlviii [i.e. 53], [1] leaves CaxtonWilliam <ca. 1422-1491.> Altri autori (Persone) Soggetti Troy (Ancient city) Romances Early works to 1800 Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali A translation of: Recueil des histoires de Troye. In three books, each with separate foliation and register; books two and three each have divisional title page. Leaf xliii (third series) misnumbered xlviii. Reproduction of the original in the Henry E. Huntington Library and Art Gallery. Sommario/riassunto eebo-0113

Record Nr. UNINA9910824297803321 Autore Cheremisinoff Nicholas P Titolo A guide to safe material and chemical handling / / Nicholas P. Cheremisinoff, Anton Davletshin Hoboken, NJ,: Wiley, c2010 Pubbl/distr/stampa **ISBN** 9786613203441 9781283203449 1283203448 9781613441701 1613441703 9780470648247 0470648244 9780470648261 0470648260 Descrizione fisica 1 online resource (498 p.) Collana Wiley-Scrivener;; v.5 Altri autori (Persone) DavletshinAnton R Disciplina 604.7 Soggetti Hazardous substances - Safety measures Chemicals - Safety measures Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto A Guide to Safe Material and Chemical Handling; Contents; Preface; Author Biographies; List of Tables; 1. Corrosion; 1.1 General Information; 1.2 Types of Corrosion; 1.3 Materials Evaluation and Selection; 1.4 Corrosion Data; 2. Material Properties and Selection; 2.1 General Properties and Selection Criteria; 2.2 Cast Irons; 2.2.1 Gray Cast Iron; 2.2.2 White Cast Iron; 2.2.3 Malleable Cast Iron; 2.2.4 Nodular Cast Iron; 2.2.5 Austenitic Cast Iron; 2.2.6 Abrasion Resistance; 2.2.7 Corrosion Resistance; 2.2.8 Temperature Resistance; 2.2.9 Welding Cast Iron; 2.3 Steels 2.3.1 Low Carbon Steels (Mild Steel)2.3.2 Corrosion Resistance; 2.3.3 Heat Resistance; 2.3.4 Low Temperatures; 2.3.5 High-Carbon Steels;

2.3.6 Low-Carbon, Low-Alloy Steels; 2.3.7 Mechanical Properties; 2.3.8 Corrosion Resistance; 2.3.9 Oxidation Resistance and Creep Strength; 2.3.10 Low-Temperature Ductility; 2.3.11 High-Carbon, Low-Alloy

Steels; 2.3.12 High-Alloy Steels; 2.3.12.1 Chromium Steels (400 Series), Low-Carbon Ferritic (Type 405); 2.3.12.2 Medium Carbon Martensitic; 2.3.12.3 Medium Carbon Ferrule; 2.3.12.4 Chromium/Nickel Austenitic Steels (300 Series) 2.3.13 Precipitation Hardening Stainless Steels2.4 Materials Properties Data Tables; 3. Property Tables of Various Liquids, Gases, and Fuels; 3.1 General Properties of Hydrocarbons; 3.1.1 General Information; 3.1.2 Isomers; 3.1.3 Alkenes; 3.1.4 Alkynes; 3.1.5 Straight-Chain Hydrocarbon Nomenclature: 3.1.6 Aromatic Hydrocarbons: 3.1.7 Hydrocarbon Derivatives; 3.1.8 Halogenated Hydrocarbons; 3.1.9 Alcohols; 3.1.10 Ethers; 3.1.11 Ketones; 3.1.12 Aldehydes; 3.1.13 Peroxides; 3.1.14 Esters; 3.1.15 Amines; 3.2 Fuel Properties; 3.2.1 Crude Oil; 3.2.2 Gasoline; 3.2.3 Bioethanol and ETBE 3.2.4 Diesel Oil, Kerosene, Jet A1, and Biodiesel3.2.5 Fuel Oil; 3.2.6 Natural Gas, Biogas, LPG and Methane Hydrates; 3.2.7 Hydrogen; 4. General Guidelines on Fire Protection, Evacuation, First Responder, and Emergency Planning; 4.1 Flammability Properties; 4.1.1.1 General Information; 4.1.1.2 Flammability Designation; 4.1.2 Ignition Temperature; 4.1.3 Flammability Limits; 4.1.4 Vapor Density; 4.1.5 Specific Gravity; 4.1.6 Water Solubility; 4.1.7 Responding to Fires; 4.1.8 Firefighting Agents; 4.1.8.1 Water; 4.1.8.2 Foam; 4.1.8.3 Alcohol-Resistant Foams: 4.1.8.4 High Expansion Foams 4.1.8.5 Other Extinguishing Agents 4.1.8.6 Carbon Dioxide; 4.1.9 Electrical Fire Prevention: 4.1.10 Firefighting Guidance: 4.1.10.1 Types: 4.1.10.2 Firefighting Agents and Extinguishers; 4.1.10.3 Vehicles; 4.1.10.4 Firefighting Gear; 4.1.11 Specialized Rescue Procedures; 4.1.12 First Responder to Electrical Fire Incidents; 4.1.13 Evacuation Planning: 4.1.13.1 Designated Roles and Responsibilities: 4.1.13.2 Preparation & Planning for Emergencies; 4.1.14 Evacuation Procedure; 4.1.15 General; 4.1.16 Template for Emergency Evacuation Plan; 5. Chemical Data; 6. Chemical Safety Data 7. Recommended Safe Levels of Exposure

## Sommario/riassunto

There have been many volumes written that claim to be the most ""comprehensive"" compendium or handbook on chemical data. These wieldy volumes are often too big and extraneous to be useful to the practicing engineer. This new volume aims to be the most useful ""go to"" volume for the working engineer, scientist, or chemist who needs quick answers to daily questions about materials or chemicals and doesn't want to go on long searches through voluminous tomes or lengthy internet searches. Covering only the most commonly used chemicals in the most important processes in industry, A Guide to