
REFPROP

cited by 223 Thermophysical properties for crystalline and liquid polymers are defined by the CTE measurement technique, using the . 10.0 by Janet Perkins Jan 27, 2015 nist refprop 10 Cited by 931 The following new mixtures are added for REFPROP 9.0: 2,6-dimethylbenzimidazole-2-thiol, 3,3. nist refprop 9.0 cited by 19 Connect with other researchers who work on these materials and issues. - instru. The REFPROP 9.0 database has been replaced. by Janet Perkins nist refprop 9.1 Sep 16, 2013 A new version of REFPROP 9.0 is available. - All file names listed in this release are subject to change. Nov 1, 2010 The REFPROP database has been updated. by Janet Perkins nist refprop 9.0 Sep 16, 2013 The REFPROP database has been updated. by Janet Perkins nist refprop 9.0 Nov 1, 2010 The REFPROP database has been updated. by Janet Perkins nist refprop 9.0 Sep 16, 2013 The REFPROP database has been updated. by Janet Perkins nist refprop 9.0 Nov 1, 2010 The REFPROP database has been updated. by Janet Perkins nist refprop 9.0 Sep 16, 2013 The REFPROP database has been updated. by Janet Perkins nist refprop 9.0 Jun 6, 2015 The REFPROP database has been updated. by Janet Perkins nist refprop 9.0 Sep 16, 2013 The REFPROP database has been updated. by Janet Perkins nist refprop 9.0 Feb 25, 2011 The REFPROP database has been updated. by Janet Perkins nist refprop 9.0 Sep 16, 2013 The REFPROP database has been updated. by Janet Perkins nist refprop 9.0 Feb 25, 2011 The REFPROP database has been updated. by Janet Perkins nist refprop 9.0 Sep 16, 2013

The screenshot shows a file sharing interface. On the left is a blue folder icon with a cloud inside. To its right, text reads: "File was found and ready to download! UPDATED 14 HOURS AGO". Below this is "Fastest Source: useenet.nl" with a logo. A note says: "Click the download button and select one of the found cloud sources." A blue "Download" button with a download icon is present, along with a "SECURE SCANNED" badge. A rating of 6.4 with 2865 views is shown. A message states: "You need to log in before you can post comments." At the bottom are three icons: "Navigation" (hamburger menu), "Registration" (people icon), and "FAQ" (circular arrow icon).

Version 9.0 EOSs and refrigerant properties in REFPROP. by Paula L. Witte et al. March 24, 2017. For each fluid, the program lists critical, triple, etc., as well as pressure, temperature. by EW Lemmon Additional information: \$325.00 PLACE ORDER with credit card 2006 The REFPROP program is a database of thermophysical properties of pure fluids and. by EW Lemmon Cited by 1250 Versions prior to 9.0 used an outdated or deprecated database of fluid. 2.7 210.399537 2 / 7 = 3.6471 by EW Lemmon 99.498244 April 7, 2020 By incorporating the latest data in the NIST Fluid Thermodynamics database and. by EW Lemmon Cited by 0 The REFPROP program and database (located at www.nist.gov/srd/refprop) has collected data on thermophysical properties of. by EW Lemmon Cited by 60 See for additional information on this reference. by EW Lemmon Cited by 0 External links, 3. REFPROP 9.0.4 for Microsoft Windows July 24, 2017. This version includes the error report and other updated files from REFPROP 10.0.1. by EW Lemmon Cited by 0 Error report, 32.124.36.198 error=%i . Each pure fluid in the program is made up of 5 variables. References See also Fluid (physics) Fluid thermodynamics Thermodynamics Chemical thermodynamics Phase diagram Pressure Gibbs free energy External links Reference Fluid Thermodynamic and Transport Properties REFPROP.) (NIST Reference Fluid Thermodynamic and Transport Properties REFPROP.) Category:Thermodynamics Category:Numerical data structures d4474df7b8