References

1. Specific heats: <https://www.accessengineeringlibrary.com/content/book/9780071834087/toc-chapter/chapter2/section/section15#/c9780071834087ch02lev2sec04>
2. <https://www.pennusa.com/products/schedule_40.php>
3. Table 2-138 Vapor Viscosity of Inorganic and Organic Substances (Pa·s) (<https://www.accessengineeringlibrary.com/content/book/9780071834087/toc-chapter/chapter2/section/section26#/c9780071834087ch02lev2sec11>)
4. Table 2-147 Thermal Conductivity of Inorganic and Organic Liquids [W/(m·K)]
5. <https://www.engineeringtoolbox.com/toluene-methylbenzene-density-specific-weight-temperature-pressure-d_2097.html>
6. <https://www.engineeringtoolbox.com/benzene-benzol-density-specific-weight-temperaure-pressure-d_2057.html?vA=40&degree=C#>
7. Heat Transfer by JP Holman(table 6-8), 1989, SI Metric Edition