

Specification

20.10.2015

Code No: IS03353

CAS No: 306-94-5 EINECS No: 206-192-4

Perfluorodecalin (PFD, Perflunafene) **Chemical Name:**

Structure:

Molecular Formula: C₁₀F₁₈ 462.08 Molecular Weight:

Product Properties:

Appearance free from visible contaminations including water

Odor odourless Perfluorodecalin content by GLC 95 % min.

Trans and Cis C10F18 (area %)

High boiling Perfluorocarbons 0.5 % max.

by GLC (area %)

Low boiling Perfluorocarbons 5.0 % max.

by GLC (area %)

Fluoride 2 μg/ml max.

Substances reducing to pass standard test

Potassium Permanganate

Acidity 0.02 μ. Equiv/ml max.

Water 20 µg/ml max. **Process solvents** 0.001 % v/v max. Non volatile residue 20 µg/ml max.

Hydrogen (C-H), 1mm path length 0.015 AU max. volume

INTATRADE Chemicals GmbH



Storage Conditions: Container must be stored in a cool dry place with the

Closure tightly fastened.

Applications:

Due to its property to sorb o2 from the air, retain and carry it, Perfluorodecalin is widely used as a cosmetic ingredient in ointments, creams, gels and liquids for personal care (first of all, anti-aging / anti-wrinkle skin care products, facial moisutizers / treatment, sunscreens).

Perfluorodecalin finds medical applications in artificial blood substitutes, eye surgery / ophthalmology, burn treatment and wound healing, organ storage, liquid ventilation, drug delivery.

Perfluorodecalin can be also used as a heat-transfer and dielectric. Of all the perfluorocarbons, perfluorodecalin has probably seen the most interest in medical applications. Most applications utilize its ability to dissolve large amounts of oxygen (100 ml of perfluorodecalin at 25°C will dissolve 49 ml of oxygen at STP^[2]).

Perfluorodecalin was an ingredient in Fluosol, an artificial blood product developed by Green Cross Corporation in the 1980s. It is also being studied for use in liquid breathing. Perfluorodecalin can be applied topically, to provide extra oxygen to a specific location, to accelerate wound healing. Organs and tissues can be stored for longer in oxygenated perfluorodecalin; the "two-layer method" uses perfluorodecalin and UW solution to preserve tissue for pancreas transplants.