

## <u>Indian Standard — IS 361 : 2009 Normal Butyl Alcohol – Specification</u>

**Normal butyl alcohol**, also known as *n-butanol* or *1-butanol*, is an alcohol with the chemical formula  $C_4H_9OH$ . It is a four-carbon, straight-chain alcohol and one of the four isomers of butanol, along with iso-butanol, sec-butanol, and tert-butanol. It is a *clear*, *colourless liquid* free from sediment and matter in suspension having *mild*, *characteristic alcohol smell*. It is **HIGHLY FLAMMABLE** and should be handled with caution, keeping it **away from sources of ignition** like sparks, flames, or electrical equipment.

Normal butyl alcohol can be **synthesized** through various methods like **fermentation** and **petrochemical process**. In the *fermentation method*, *bacterial strains convert sugars* to produce *n*-butanol, while in the petrochemical method, it is derived from *propylene* through *hydroformylation* and *hydrogenation*.

*n*-butanol properties make it valuable in several industrial applications. It is widely used as a solvent, e.g. for *dissolving nitrocellulose for varnishes*, *paints*, *and coatings*, and is also an important ingredient in *plasticizer production*.

Consumers of normal butyl alcohol expect the product to meet specific quality parameters to ensure its safety, consistency, and performance in applications.

*n*-butyl alcohol is highly flammable

To ensure the quality of n-butanol, Bureau of Indian Standards (BIS) has published **IS 361: 2009 Normal Butyl Alcohol** – **Specification**. It was originally published in 1953, with subsequent revision in 1962 and 1973. It outlines various requirements of normal butyl alcohols, such as *purity, colour, impurities like sulfuric acid, aldehyde, ketone, water content*. The document also prescribes **methods of sampling**, and **testing procedures** including *gas chromatography, titration, comparison of opalescence for colour and sulfates*.

Due to its **flammable nature**, the standards mandate that *n*-butanol containers must be clearly

labelled as <u>FLAMMABLE</u> and display the appropriate ensure safe storage and handling.



symbol, to

In conclusion, IS 361:2009 assure that the normal butyl alcohol procured is of high quality, safe, and suitable for industrial applications.