

INHIBITED GLYCOL



With over 100 years of experience improving processes with custom chemical solutions, DuBois is an expert in providing the highest quality products for your operations. Our high-performance glycol product lines offer superior heat transfer properties, freeze protection, and burst protection. Created with high-quality Propylene Glycol (PG), our reliable Du-Frost™ line has several products to meet your specific system needs while our innovative Chem-Frost™ products employ a unique heat transfer fluid that serves a diverse range of systems including solar thermal, heat recovery, food plant heating and cooling, ice storage, and more.

Du-Frost™ Product Line

Du-Frost

Du-Frost is a cost-effective solution for your company that will save you time, money, and resources. The inhibition package used in this product has been proven to be successful in this industry.

Du-Frost HD

Du-Frost HD is created with a robust inhibition package that will provide excellent buffering capacities and a higher operating temperature tolerance, leading to a longer glycol life.

Du-Frost FG

Du-Frost FG is a dye free product that uses food grade ingredients for its inhibition package. It also provides additional yellow metal inhibition, a unique feature in the industry.

Chem-Frost™ Product Line

Chem-Frost

Chem-Frost is an innovative inhibited heat transfer fluid that is designed to provide freeze/burst protection or heat transfer in a variety of systems and applications. It features improved performance and more effective temperature tolerance over standard glycol.

Chem-Frost DC

With the same benefits as the Chem-Frost product, Chem-Frost DC is created with a specific concentration and inhibitor package that is needed to specifically work in Data Centers.

Looking for improved performance and lower costs from your glycol systems?

Contact DuBois' technical experts to learn more about our Du-Frost and Chem-Frost product lines and get on-site local support!



(800) 991-4225

www.ahbinc.com • customerservice@ahbinc.com

ISO Certified