BUTYLCELLOSOLVE

BUTYLCELLOSOLVE (Industrial Grade)

TU 6-01-646-84

Butylcellosolve is used as solvent or component of solvents by production of polyether (alkyd) resins, enamels, varnishes, paints; as hydraulic fluids, retarding agent against dimness of varnish surface, as component for metal electro-polishing mixtures.

MAIN QUALITY SPECIFICATIONS		
	PREMIUM GRADE	1 ST GRADE
Butylcellosolve Mass Content, %, min.	99.0	96.5
Density at 20°C, g/cm ³	0.898 - 0.904	0.898 - 0.904
Platinum Cobalt Scale Colour, Hazen, max.	10	30
Water Mass Content, %, max.	0.20	0.25
Saponification Number, mg KOH/g of product, max.	1.0	1.5
Refractive Index at within batch	1.416 - 1.422	-

Supply Form: Colorless transparent liquid with slight odor **Packaging:** Product is shipped in railway tank-cars

Transportation: Product may be transported in railway tank-cars by all covered transportation

means in accordance with the current Rules for Transportation of Dangerous

Goods.

Storage: Product shall be stored away from open fire in containers on open area, which

shall meet the requirements of storage facilities for flammable and poisonous

substances. Expire date is 3 months from the production date.

