

n-Butyl Acrylate

Product Specification - Version 10a

Specifications	Minimum	Maximum	Test Method
Purity (wt% - wet basis) Density @ 20C (g/ml) Water (wt%) Acidity as Acrylic Acid (wt%) Color (Pt-Co)	99.5 0.896	0.901 0.05 0.01	GC ASTM D4052 ASTM E1064 ASTM D1613 ASTM D5386/D1209
Inhibitor, MEHQ (ppm) Appearance	10 Clear and brigh	20	ASTM D3125 ASTM E2680

Notes: The Sales Specification values are continuously checked, documented and stored within the scope of quality assurance.

Reason for revision:

Version 2a dated 7/20/06 GAT- New format.

Version 4a dated 12/25/06 GAT – Specification layout revised for posting on website.

Version 5a dated 8/29/08 GAT - Changed Acidity from 0.005 max to 0.01 max to agree with Plant. Version 7a dated 8/10/10 GAT - Water method changed to E1064.

Version 8a dated 11/28/12 GAT – add Appearance

Version 9a dated 11/5/13 GAT – Purity wet basis, Color D5386/D1209

Version 10a dated 7/31/14 GAT - Sasol Chemicals (USA) LLC