

ALBITE EF

PHYSICO-CHEMICAL CHARACTERISTICS

Formula:Molecular weight:Synonyms:Bulk density:pH (20°C, 1%):Appearence 1% sol.:Water solubility:	: 20 g/100 ml ca. (20°C)
	: -0.08 V (pH 0) / -1.13 V (pH 14):

QUALITATIVE CHARACTERISTICS

Appearance of the productwhite powderAssay% Na₂S₂O₄ \ge 88

The indicated values are intended as determined according to our standard analysis methods.

STANDARD PACKAGING

Metal drums of 50 liters of volume

MAIN USES

In chemical and pharmaceutical synthesis. In textile, in dying bath to reduce indigo and vat dyes. In pulp & paper industry as bleaching agent. In kaolin production, for iron removal.

FOR HANDLING INFORMATION PLEASE CONSULT THE SAFETY DATA SHEET.

THIS TECHNICAL DATA SHEET IS IDENTIFIED AS SHS EF1 (0121) E