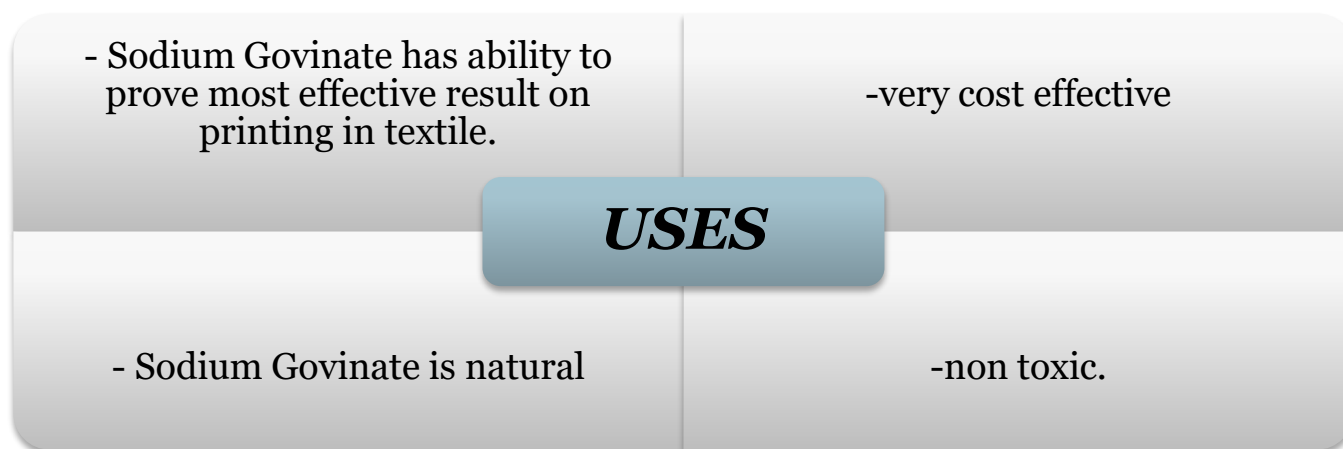


ADI-CLONE ALGI

Sodium Alginate Replacement

ADI-CLONE ALGI is a polymeric compound-based product, used as a counter of sodium alginate. ADI-CLONE ALGI is used as a hydrocolloid in various applications such as textiles, food manufacturing, pharmaceuticals and in cosmetics, particularly as an emulsifier, and is also used in dentistry to make molds



Properties

Chemical constitution:	ADI-ONE SHOT 100 is light brown powder product it is mixture of natural polymers.
pH	7 - 7.5
Physical form:	light brown granule/ powder.
Storage stability:	ADI-CLONE ALGI is stable for Cold and dry condition when properly stored in closed containers at 20 °C.
Viscosity (8%)	20 to 25 second for cup
Solubility	Dissolve slowly in water and forming a Viscous solution.

Preparation

As same as sodium alginate.

1

NOTE: - The information and data contained herein are based on controlled or lab work. The recommendations are given on Previous experience basis but cannot be extended to cover every possible case. It should be verified and evaluated by The user by testing for the intended conditions of use. AIDA dyes & chemical does not express or imply any Warranty or guarantee. The suitability of the product for the application, intended by buyer of the product

GULSHAN E IQBAL BLOCK 6, KARACHI