



BAGNANTE L12 has a shelf-life of one year at

10-30°C, provided it is stored in tightly sealed

Storing

containers



UNI EN ISO 9001:2015 UNI EN ISO 14001:2015 UNI ISO 45001:2018

Bagnante L12

OBSOLETE

Description

Sodium salt of a sulfosuccinic ester.

Application

Bagnante L12 is used to improve the wetting power of polymer dispersion, especially during processing. It can be used in combination with nonionic wetting agents and emulsifiers.

Technical Specifications

1. Total Solids	%	
LUMITEN IRA		58±1
8. pH	рН	
LUMITEN IRA		6 - 8

Handling

Generally speaking, 0,5-1% Bagnante L12, expressed on 100 PP of the polymer dispersion, is sufficient to avoid problems caused by insufficient wetting.

When water is added, it produces a remarkable initial increase in viscosity; because of that, it's suggested to prepare dilute solutions before use. After addition of Bagnante L12, dispersion must be mantained still for some hours, in order that best results are achieved.

We suggest to carry on individual trials when developing products containing Bagnante L12. Compatibility with other ingredients, in storage stability and rheology are influenced by a variety of factors which cannot be predicted by our specialists.

Mod. DT0104E - Bagnante L12 Creation date: 18 Feb 1998 Revision: 3 Revision date: 21 Mar 2001

Above information is reliable, but does not constitute warranty.