TECHNICAL DATA SHEET



HANSA ADD 1460 High performing superwetter for agricultural applications based on a trisiloxane backbone.

Description Test **Property** Value Method Silicone wetting agent for industrial agriculture applications. **Product Key Features** % actives 60 % World class surface tension reduction and spreading on the plant leaf. Ionicity non ionic Easy to dilute. 20.6 mN/m at 0.1% mN/m at Surface Tension Stable at pH 6-8 0.1% **Key Applications** Viscosity (cst) 60-120 Agricultural adjuvant wetting and levelling agent Storage

surface tension reduction Shelf Life 12 mths

Application

Hansa ADD 1460 is commonly used as an additive in plant care formulations to improve wetting, levelling and distribution. The product can be also used as a spray tank additive to achieve the same effects.

HANSA ADD 1460 can be added to the spray tank at a level of 0,050 - 0,100 %. In pesticide or leaf fertilizer formulations the concentration should be chosen correspondly.

Health & Safety

Safety Data Sheets on request available.

Revision Date 29 Apr 2021

Revision No

Download Date 03 Jun 2023