

NUTREL

DOCUMENT LCP SECTION 2

PHYSICAL AND CHEMICAL PROPERTIES OF THE PLANT PROTECTION PRODUCT

Point	Author	Date	Title
2	Greece	2008	Draft Assessment Report (DAR) on the active substance hydrolysed proteins. prepared by the rapporteur Member State Greece in the framework of Directive 91/414/EEC, April 2008.
2	RENOLAB Study director: Lidia Gazzotti	15-01-2015	Development and validation of an Analytical Method for Determination of Total Hydrolysed protein in Amadene Product Study number: 12052-01C
2 2.1 2.2 2.4 2.5 2.6 2.7 2.8.2	RENOLAB Study director: Lidia Gazzotti	15/01/2015	Determination of the Physico-Chemical properties of the Amadene product before and after Accelerated Storage at 54 °C for 14 days and Low temperature Storage at 0 °C for 7 days. Study number: 12052-02C
2 2.7	RENOLAB Study director: Lidia Gazzotti	23-04-2015	Determination of the Two Years Storage Stability and Shelf Life Data of the Amadene Product Study number: 12052-

			03C
2	RENOLAB	22-04-2016	Final report.- Determination of the Two Years Storage Stability and Shelf Life Data of the Amadene Product
2.7	Study director: Lidia Gazzotti		Study number: 13052-03C