AEB®

COMPLIANCE DATA SHEET

Rif: MOD_SOP_CQ_01_04 Rev: 00-EN Data:23.06.2015

H BIOTECHNOLOGY Emesso: RSGQ Controllato: RSGQ Approvato: RDD BU Detergency

Argentina / Australia / Brazil / Chile / France / Germany / Hungary / Italy / Portugal / South Africa / Spain / Sweden / USA

ACIDIC DETERGENTS

We declare that:

- the under mentioned product is controlled by AEB S.p.A. Quality Control Service with the use of sampling and monitoring procedures provided by the Company Quality Management System in accordance with UNI EN ISO 9001.
- The packages are approved for transport in ADR, when necessary.

Hereby we certify that the product and its labeling comply with:

- Regulation EU / 1272/2008 CLP and subsequent amendments
- EC Req. 1907/2006 concerning the registration, evaluation, authorization and restriction of chemical substances (REACH)
- Regulation EU / 648/2004 (relating to detergents) and subsequent amendments and additions.

Where applicable, they comply with:

- EU / 528/2012 Regulation (Biocidal Regulation).
- EC Reg. 1223/2009 Cosmetic Products

Product ID: RIS ACID

Parameter

Physical appearance

Specification: Sequestering EN_0190321

Range

Colourless or slightly yellow liquid

u.m.

sensory

Bulk density	g/ml	1,28 - 1,32
рН	Colog H+	<1
Purity of raw materials (detergents)	Statement	conform with current regulation
Suitability for the HACCP scheme	Conformity	For surface treatment, subject to rinse
Allergens*	Statement	Not applicable (cleaner, subject to rinse)

*Detergency product subject to rinsing, the food allergens regulation is not applicable

The specification parameters are stated per lot or sample, considering the analytical data and the literature of the materials used, as part of the control system in place to maintain compliance with defined intervals.

The above data represent the result of our quality assessment. All values come up to the average of every lot.
They do not free the purchaser from his own quality check nor do they confirm that the product has certain properties or is suitable for a specific applicati

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