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C.F. e PARTITA IVA 00098610330 CAP. SOC. EURO 2.000.000 I.V. R.I.PC 032-1483 R.D.PC 44507 MECC EXPORT PC002237

azienda chimica e farmaceutica

SPECIFICA TECNICA

ACESIL 350 Prodotto

NOME INCI Dimethicone NOME INCI USA Dimethicone 63148-62-9 CAS

SPECIFICA	METODO	Lim. Inf Lim. Sup.	u.m.
Viscosità 25 °C		333,0 - 368,0	mm2/s
Perdita all'essiccamento	EP	<=1,00	%
* Acidità		<=1,0	ppm
Aspetto		Conforme	
* Densità		0,9660 - 0,9720	g/ml
* Indice di rifrazione		1,4025 - 1,4045	0
* Colore		<=35	APHA
Revisione Capitolato		3	
Data Approvazione		24/06/2014	

saggi non obbligatori

Gli eventuali metodi d'analisi non riportati sono metodi interni del produttore ottenibili su specifica richiesta Le informazioni sopra riportate non Vi sollevano dall'obbligo di identificare il prodotto prima dell'impiego. La nostra società non si assume alcuna responsabilità per d cuna responsabilità per danni a persone o cose derivanti

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SPECIFICA TECNICA

Prodotto ACESIL 350

Composition

Note: Preservatives Information is in Section 7, and Impurities Information is in section 9.

The composition shown below is intended to illustrate the typical composition of this product and should not be interpreted as a formulation specification.

- EINECS: Exempted as Polymer
- CAS: 63148-62-9
- INCI Name: Dimethicone
- Chemical Name: PolydimethylsiloxaneTypical Concen-tration: 99-100%
- Impurity: No
- Origin: Synthetic

This list may not be an exhaustive chemical description of this product's composition, but it shows the quantitative composition of each ingredient mentioned in the INCI name. Please refer to the applicable country (or geographical area) safety data sheet (example: Japan or Europe) for any other ingredient that would require regulatory classification. For complete disclosure of the composition, a secrecy agreement is required.

Odor

Characteristic odor.

Biologics Information

Material Plant-Derived

vegetable origin.

Genetically Modified Organisms (GMOs)

organisms. Animal-Derived

animal origin.
Natural Rubber/Latex

the rubber tree, Hevea Brasiliensis.

Status

This product does not contain ingredients of

This product is not expected to contain genetically modified

This product does not contain ingredients of

Tested, total found to

This product does not contain latex derived from

Preservatives and Additives (including biocides and antioxidants)

Material Present

Phthalates Not intentionally added.
Preservatives Not intentionally added.
Antioxidants Not intentionally added.
Colorants Not intentionally added.
Bleaching agents Not intentionally added

Heavy Metals

These values are not intended for use in preparing specifications. They are indicative information. Since we do not regularly analyse for presence of those substances, we cannot guarantee specific limits. Element

Concentration

Total Heavy Metals (As, Bi, Cd, Ce, Co, Cr, Cu, Hg, Ni, Pb, Sb, Sr, Zn)

be is less than 20 ppm*.

Arsenic (As)

Tested, found to be less than 2 ppm*.

Lead (Pb)

Tested, found to be less than 10 ppm*

Gli eventuali metodi d'analisi non riportati sono metodi interni del produttore ottenibili su specifica richiesta

Le informazioni sopra riportate non Vi sollevano dall'obbligo di identificare il prodotto prima dell'impiego. La nostra società non si assume alcuna responsabilità per danni a persone o cose derivanti dall'impiego dei prodotti da noi commercializzati

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SPECIFICA TECNICA

Prodotto ACESIL 350

* Value generated via ICP standard method.

Potential Impurities

The information below is accurate to the best of our knowledge, with the information provided by our suppliers, as of the issuing date. This is not an exhaustive list of potential impurities and may not include impurities referenced elsewhere within this document.

Component Present

Solvents

Amidoamine

Not tested, none expected

Diethylene glycol Not tested, none intentionally added

Dimethyl sulphate (CAS nb 77-78-1) Not tested, none expected

Dioxins Not tested, none expected

1,4-Dioxane (CAS nb 123-91-1) Not tested, none expected

Ethylene Oxide Not tested, none expected Ethylenechlorohydrin Not tested, none expected

Formaldehyde Refer to European safety data sheet

Free Amines Not tested, none expected

Monochloroacetic Acid
Nitrosamines
Pesticides
Polycyclic Aromatic Hydrocarbons
Polychlorobiphenyls
Sulphite
Not tested, none expected

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