

Sustainability Support Services (Europe) AB; (SSS)

REACH Pre-registration Submission Report from the Only Representative - SSS

Dated: 20<sup>th</sup> November 2008

Company: Advanced Enzymes Technologies Ltd., Thane

**Note:** Within REACH Regulation the extended deadline advantage (on pre-registering the substance prior to Dec. 1st 2008) is only available for Phase-in substances. It is difficult to establish if a substance is phase-in or not when EINECS number is not available. In such a situation we are using other substance identities such as CAS No., CAS Name, and IUPAC Name etc. for pre-registration. It may be possible that at a later date it would be identified that a particular substance is not a phase-in substance since it doesn't have an EINECS no. and hence the extended deadline advantages may not be available for such a substance. This note is to communicate that we are pre-registering the substance for which EINECS no. has not been provided or is not available, so that if it really is a phase-in substance, the company should be able to get the advantage of the extended deadline. In case it's not a phase-in substance SSS is not responsible for any situation that may result from such a change in the status of the substance.

Name	Submission Number	Pre-registration number	Tonnage band	Deadline date
sodium chloride	XM447117-17	<a href="#">05-2118646322-47-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
sodium sulphate	XM447117-17	<a href="#">05-2118646331-48-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
silicon dioxide	XM447117-17	<a href="#">05-2118646334-42-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
glycerol	XM447117-17	<a href="#">05-2118646320-51-0000</a>	Between 10 to 100 tonnes/year	31/05/2018

1,2-benzisothiazol-3(2H)-one	XM447117-17	<a href="#">05-2118646325-41-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Alcohols, C16-18, ethoxylated	XM447117-17	<a href="#">05-2118646330-50-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
sodium dihydrogenorthophosphate	XM447117-17	<a href="#">05-2118646327-37-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Chymotrypsin	XM447117-17	<a href="#">05-2118646296-34-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Pancreatin	XM447117-17	<a href="#">05-2118646292-42-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
potassium (E,E)-hexa-2,4-dienoate	XM447117-17	<a href="#">05-2118646323-45-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Sorbitan monooleate, ethoxylated	XM447117-17	<a href="#">05-2118646333-44-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Papain	XM447117-17	<a href="#">05-2118646310-52-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
phosphoric acid, sodium salt	XM447117-17	<a href="#">05-2118646328-35-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Cellulase	XM447117-17	<a href="#">05-2118646313-46-0000</a>	Between 10 to 100 tonnes/year	31/05/2018

			tonnes/year	
Trypsin	XM447117-17	<a href="#">05-2118646311-50-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Catalase	XM447117-17	<a href="#">05-2118646314-44-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Xylanase, endo-1,4-	XM447117-17	<a href="#">05-2118646319-34-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Lipase, triacylglycerol	XM447117-17	<a href="#">05-2118646299-28-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Amylase, α-	XM447117-17	<a href="#">05-2118646308-37-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Subtilisin	XM447117-17	<a href="#">05-2118646305-43-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Polyoxyethylene octyl phenyl ether	NZ485269-84	<a href="#">05-2117230625-49-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Bile, extract	XM447117-17	<a href="#">05-2118646298-30-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Pepsin A	XM447117-17	<a href="#">05-2118646303-47-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Hemicellulase	XM447117-17	<a href="#">05-2118646294-38-0000</a>	Between 10 to	31/05/2018

			100 tonnes/year	
Esterase, pectin	XM447117-17	<a href="https://www.reach.europa.eu/registries/05-2118646317-38-0000">05-2118646317-38-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Galactosidase, $\beta$ -	XM447117-17	<a href="https://www.reach.europa.eu/registries/05-2118646306-41-0000">05-2118646306-41-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Proteinase, Mucor aspartic	XM447117-17	<a href="https://www.reach.europa.eu/registries/05-2118646316-40-0000">05-2118646316-40-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Bromelain, stem	XM447117-17	<a href="https://www.reach.europa.eu/registries/05-2118646302-49-0000">05-2118646302-49-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Proteinase, Serratia extracellular	XM447117-17	<a href="https://www.reach.europa.eu/registries/05-2118646289-29-0000">05-2118646289-29-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Poly(oxy-1,2-ethanediyl), alpha.-(2-propylheptyl)-omega.- hydroxy-	FE462588-35	<a href="https://www.reach.europa.eu/registries/05-2117020254-60-0000">05-2117020254-60-0000</a>	Between 10 to 100 tonnes/year	31/05/2018

It is important that you communicate to all your importers covered within these substances and for the respective tonnage:

- About the appointment of the OR with contact details and details of the substance – relevant to the respective importer
- Further your Importer needs to check with the OR (SSS) if its supplier has pre-registered its imports with the OR (SSS)
- It may be also important that a copy of above information are sent to SSS
- For further communication with the OR please send the contact details (Name, Email and telephone no.) of the person deputed for REACH in your company

You may access your details on the REACH IT portal using the following:

Sustainability Support Services (Europe) AB; (SSS)

REACH Pre-registration Submission Report from the Only Representative - SSS

Dated: 8th June 2009

Company: Advanced Enzymes Technologies Ltd.

**Note:** Please note that the provision for Late Pre-Registration within REACH is available to only those manufacturing companies who have never exported below mentioned substances to Europe anytime before 1<sup>st</sup> December, 2008 in quantities > 1 tonne per annum. In case any of the information provided by the company is found incorrect at a later stage, SSS (Europe) AB will immediately deactivate the pre-registrations of such substances.

Also note that It is difficult to establish if a substance is phase-in or not when EINECS number is not available. In such a situation we are using other substance identities such as CAS No., CAS Name, and IUPAC Name etc. for pre- registration. It may be possible that at a later date it would be identified that a particular substance is not a phase-in substance since it doesn't have an EINECS no. and hence the extended deadline advantages may not be available for such a substance. This note is to communicate that we are pre-registering the substance for which EINECS no. has not been provided or is not available, so that if it really is a phase-in substance, the company should be able to get the advantage of the extended deadline. In case it's not a phase-in substance SSS is not responsible for any situation that may result from such a change in the status of the substance.

Name	Submission Number	Pre-registration number	Tonnage band	Deadline date
Glucanase, endo-1,3(4)-β-	UN751474-13	<a href="#">17-2119388835-21-0000</a>	Between 10 to 100 tonnes/year	31/05/2018
Mannanase	UL751469-08	<a href="#">17-2119388830-31-0000</a>	Between 10 to 100 tonnes/year	31/05/2018

It is important that you communicate to all your importers covered within these substances and for the respective tonnage:

- About the appointment of the OR with contact details and details of the substance – relevant to the respective importer
- Further your Importer needs to check with the OR (SSS) if its supplier has pre-registered its imports with the OR (SSS)