



お客様各位

コスモ・バイオ株式会社
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Iris Biotech GmbH (略号:IRS)社 使用目的確認書につきまして

この度は、弊社取り扱いの Iris Biotech GmbH (IRS) 社製品にご興味をお持ちいただきまして、誠にありがとうございます。ご購入前に“END USE CERTIFICATE”を十分にお読みいただき、ご確認、ご了解の上、必要事項を英語でご記入ください。(2~4 ページ目の記入例をご参考になさってください)

弊社が確認書を受領後、メーカーへ製品の発注を致しますのでご了承ください。その他ご不明の点がありましたら、弊社までお問い合わせください。

お客様情報

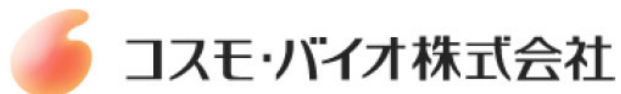
氏名	
ご所属	
ご注文商品品番	
ご注文先代理店名	

<個人情報の利用目的>

- ・製品やサービスの内容を、より充実したものにするため
- ・展示会、セミナーなどのイベントのご案内をお届けするため
- ・お客様から請求のあった資料などをお届けするため
- ・新しいサービスや製品などの情報をお知らせするため

詳細は弊社ホームページ上の個人情報保護方針

(<http://www.cosmobio.co.jp/login/privacy.asp>) をご覧ください。



DECLARATION OF CONFORMITY

according to the REACH regulation (EU) No. 1907/2006
Strictly Controlled conditions

Supplier: Iris Biotech GmbH.
Adalbert-Zoellner-Str. 1
95615 Marktredwitz
Germany

Substance name: RL-1180
OxymaPure
Chemical name: Ethyl cyano(hydroxyimino)acetate
Ethyl cyanoglyoxylate-2-oxime
CAS 3849-21-6
EC No.: 223-351-3

A substance is an intermediate if all following conditions are met:

- The substance is manufactured to be itself converted into another substance on an industrial site,
- The outcome of the chemical processing is another manufactured substance on its own but not another substance in an article.

A registrant of transported isolated intermediates can provide reduced registration information according to Article 18(2) if

- he confirms in his IUCLID registration dossier that he is manufacturing and/or using the substance under strictly controlled conditions, and
- if he declares in his IUCLID registration dossier that he has received confirmation from all the users further down the chain that the substance is used under strictly controlled conditions as described under Article 18(4). In that case both the registrant and the users are each liable for their own statement regarding the strictly controlled conditions.

Please confirm that you use under strictly controlled conditions the above-mentioned substance:

- (a) the substance is rigorously contained by technical means during its whole lifecycle including manufacture, purification, cleaning and maintenance of equipment, sampling, analysis, loading and unloading of equipment or vessels, waste disposal or purification and storage;
- (b) procedural and control technologies shall be used that minimise emission and any resulting exposure;
- (c) only properly trained and authorised personnel handle the substance;
- (d) in the case of cleaning and maintenance works, special procedures such as purging and washing are applied before the system is opened and entered;

- (e) in cases of accident and where waste is generated, procedural and/or control technologies are used to minimise emissions and the resulting exposure during purification or cleaning and maintenance procedures;
- (f) substance-handling procedures are well documented and strictly supervised by the site operator.

This declaration shall be valid for five (5) years upon signature and be applicable for all deliveries of the above-mentioned compound from Iris Biotech GmbH.

Place and date: ユーザー様ご在所・ご記入日
(年 月 日)

Name: ユーザー様ご氏名

Company Stamp

Title: 役職

(ご氏名、役職、いずれも一文字ずつ離して記入してください。)

Signature: ユーザー様ご署名 (直筆でお願い致します)

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Signature: