

# **Evaluation Report for Category B, Subcategory B.1.1 Application**

**Application Number:** 2007-7656

**Application:** Change TGAI – New Source (site) : Same Registrant

**Product:** Phosmet Technical

**Registration Number:** 23055 **Active ingredients (a.i.):** Phosmet **PMRA Document Numbe:** 1701426

## **Purpose of Application**

The purpose of this application is to register a new site of manufacture of Phosmet Technical (Reg. No. 23055) by the same registrant.

## **Chemistry Assessment**

Phosmet Technical is a crystalline solid containing the active ingredient phosmet at a nominal concentration of 96 %. This product has a density of 1.42 - 1.44 g/cm<sup>3</sup> and a pH of 2.7 - 4.0 for a solution of water.

The chemistry requirements for Phosmet Technical have been completed.

### Health, Environment and Value Assessments

As Phosmet Technical is currently registered, health, environmental and value assessments were not required.

#### Conclusion

The new site of manufacture of Phosmet Technical is acceptable for full registration.

#### References

1491112 1995, PRODUCT CHEMISTRY FOR PHOSMET, N/A, MRID: N/A, DACO:

2.11,2.11.1,2.11.2,2.11.3,2.11.4 CBI

1491113 1995, PRODUCT CHEMISTRY FOR PHOSMET, SERIES 62 - ANALYSIS AND

CERTIFICATION OF PRODUCT INGREDIENTS, 3788-01, MRID: N/A, DACO:

2.12.1,2.13.1,2.13.2,2.13.3 CBI



1674144	2003, Validation of Analytical methodology for the Assay of Phosmet and Structurally Rleated Significant Impurities of Phosmet and Subsequent 5-Batch Analysis of Phosmet TGAI, 22527, DACO: 2.13.3 CBI
1682338	2002, General Quimica - Certificado De Analisis/Certificate of Analysis - Batch 2102, N/A, DACO: 2.13.3 CBI
1682339	2002, General Quimica - Certificado De Analisis/Certificate of Analysis - Batch 2106, N/A, DACO: 2.13.3 CBI
1682340	2002, General Quimica - Certificado De Analisis/Certificate of Analysis - Batch 2113, N/A, DACO: 2.13.3 CBI
1682341	2002, General Quimica - Certificado De Analisis/Certificate of Analysis - Batch 2115, N/A, DACO: 2.13.3 CBI
1682343	2002, General Quimica - Certificado De Analisis/Certificate of Analysis - Batch 2118, N/A, DACO: 2.13.3 CBI

ISSN: 1911-8082

# $\odot$ Her Majesty the Queen in Right of Canada, represented by the Minister of Public Works and Government Services Canada 2009

All rights reserved. No part of this information (publication or product) may be reproduced or transmitted in any form or by any means, electronic, mechanical photocopying, recording or otherwise, or stored in a retrieval system, without prior written permission of the Minister of Public Works and Government Services Canada, Ottawa, Ontario K1A 0S5.