FORM 4

Notification of a facility producing Unscheduled Discrete Organic Chemicals

Chemical Weapons (Prohibition) Act 1994 - section 29(1)

PLEASE READ THE GUIDE TO THIS FORM BEFORE COMPLETING IT

| Notification of a | ctivities during cale | ndar year: | | | | |
|---------------------------------------------------|-----------------------|-----------------------------------------------------|----------------------------------------------|---------------------------------------------------------------------------------------------------------------|--------------|------|
| Section A. | Company or orga | nisation operating fa | — ncility (ASNO | reference: | |) |
| | | current information (this column for ASNO use only) | | t or update | if necessary | 7 |
| 1. Name and principal place of business | of | | | | | |
| 2. Postal address | 3 | | | | | |
| 3. Contact | | | | | | |
| 4. Title | | | | | | |
| 5. | tel: | fax: | tel: | | fax: | |
| Section B. | Facility (plant site | e): | (ASNO | O site code | : |) |
| | curr | current information | | or update i | f necessary | |
| 6. Name | | | | | | |
| 7. Street address (to uniquely identify the site) | | | | | | |
| 8. Contact | | | | | | |
| 9. Title | | | | | | |
| 10. | tel: | fax: | tel: | fax | κ: | |
| 11. Site location co-ordinates | Latitude: Longitude: | °/ '/ ''/S | Latitude: deg/min/sec Longitude: deg/min/sec | °/ | | // S |
| 12. Number of relevant plants a site | t | | | , | , | , 2 |
| 13. Other chemicals produced at site | | | | | | |
| 14. Other activities at the plant site | | | consumption | □ production □ processing □ storage □ consumption □ research/ development □ re-packaging, distribution other: | | |

| (ASNO site code: |) |
|------------------|---|
|------------------|---|

COPY THIS PAGE, OR USE AN ATTACHMENT, IF THE AVAILABLE SPACE IS NOT SUFFICIENT

Section C. 15. List unscheduled discrete organic chemicals (DOCs) produced at the site, with production figures for the calendar year in respect of which notification is made. For a site producing many DOCs, chemically similar compounds may be grouped together - but do not group PSF with non-PSF chemicals. In the right-most column indicate DOCs or groups that are PSF chemicals.

| | | | |
|-----------------------------------|------------|---------------------------------------|-----------|
| chemical name / group description | CAS number | production (tonnes) 100% by weight | PSF (y/n) |
| | | | |
| | | | |
| | | | |
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| | | | |
| | | | |

Section D. 16. Name, and estimate total production of PSF chemicals, for each plant at the site where more than 30 tonnes of any individual PSF chemical were produced during the year notified. In the right column, indicate whether production of any individual PSF chemical at the plant exceeded 200 tonnes.

| Plant name | Plant code | PSF production (tonnes) 100% by weight | >200(y/n) |
|------------|------------|-------------------------------------------|-----------|
| | | | |
| | | | |
| | | | |

Section E. 17. If there is any information in this form which you believe requires protection (eg. as unauthorised disclosure could harm your business interests), describe that information against the appropriate classification:

| Classification | current information | correct or update if necessary |
|-------------------------|---------------------|--------------------------------|
| OPCW - Restricted | | |
| OPCW - Protected | | |
| OPCW - Highly Protected | | |

| Note: The <i>Chemical Weap</i> misleading information. | ons (Prohibition) Act prescribes p | enalties for the provision of f | alse or |
|--------------------------------------------------------|------------------------------------|---------------------------------|---------|
| Signed by/on behalf of the | facility operator: | | |
| | | | |
| (Signature) | (Full Na | ne) | |
| | Г | ated | 20 |