



STATUS DECISION OF CONTROLLED AND NON-CONTROLLED SUBSTANCE(S)

| substance. | Asparagine | | |
|----------------|---|--------------|----------------------------|
| | current information available appears that the above subs | | ce of Controlled |
| | Controlled | | |
| | Not Controlled | X | |
| under the sche | edules of the <i>Controlled Dru</i> son(s): | ugs and Subs | etances Act (CDSA) for the |
| • | The substance is not listed not be considered to belon schedules. | | |
| Supporting do | cument(s) attached: X | | |
| Prepared by: | Ian Grimwood | _ | Date: <u>2005-04-13</u> |
| Verified by: | See email RICHARD LAING | | Date: 2005-05-20 |
| Approved by: | DIRECTOR, OFFICE CONTROLLED SUBS | | Date: 2005-05-27 |

$$H_2N$$
 OH OH

Asparagine

Related Names:

- (-)-Asparagine
- (S)-2,4-Diamino-4-oxobutanoic acid
- (S)-Asparagine
- 2-Aminosuccinamic acid, L-
- Agedoite
- alpha-Aminosuccinamic acid
- Altheine
- Asn
- Asparagine acid
- Asparagine
- Asparamide
- Aspartamic acid
- Aspartic acid beta-amide
- Butanoic acid, 2,4-diamino-4-oxo-, (S)-
- Crystal VI
- DL-Asparagine
- DL-Aspartamine
- EINECS 200-735-9
- EINECS 221-521-1
- L-Asparatamine
- L-Asparagine
- L-beta-Asparagine (VAN)
- L-2,4-Diamino-4-oxobutanoic acid
- L-Asparagine
- L-b-asparagine
- N
- NSC 82391
- NSC 206243
- NSC 7891