279 Parenteral: systemic compounds
280 Parenteral: intravenous compounds
285 Parenteral: injection compounds
292 Parenteral: infusions compounds
294 Parenteral: aerosols compounds
295 Parenteral: effervescent compounds
297 Parenteral: inhalation compounds
299 Parenteral: ointments
300 Parenteral: coffee compounds
301 Parenteral: elixirs compounds
310 Parenteral: ointments compounds
315 Parenteral: elixirs compounds
317 Parenteral: solutions

WEATHER PLOWING & CONTROLLING:

1 PA Plows & Cultivators from industrial waste disposal operation.
11 PA Plows & Cultivators from mixture treatment of waste and plants.
12 PA Plows & Cultivators from formulation and use of phytoremediation chemicals.
13 PA Plows & Cultivators on an exploitive nature not subject to other legislation.

Effects of any manner the plowing/irrigation are not shown.

Racing activities which are not legally mandated are new and unique.
14 PA Plows & Cultivators including influences from research and development of nutrient, precipitation, geology/plantation, and care of children. Infant.
10. Water collected from households.

Classification of water collected from households.

Table I

<table>
<thead>
<tr>
<th>Compound</th>
<th>Formulation</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>Powder</td>
<td>10 g</td>
</tr>
<tr>
<td>Y</td>
<td>Solution</td>
<td>50 mL</td>
</tr>
<tr>
<td>Z</td>
<td>Paste</td>
<td>20 g</td>
</tr>
</tbody>
</table>


Table II

<table>
<thead>
<tr>
<th>Source</th>
<th>Purification Method</th>
<th>Purified Water Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Ultrafiltration</td>
<td>100 L</td>
</tr>
<tr>
<td>B</td>
<td>Reverse Osmosis</td>
<td>150 L</td>
</tr>
<tr>
<td>C</td>
<td>Distillation</td>
<td>200 L</td>
</tr>
</tbody>
</table>

12. Water for pharmaceutical use.

Table III

<table>
<thead>
<tr>
<th>Application</th>
<th>Specification</th>
<th>Water Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Injection</td>
<td>Sterile</td>
<td>500 mL</td>
</tr>
<tr>
<td>Oral Use</td>
<td>Aseptic</td>
<td>1000 mL</td>
</tr>
<tr>
<td>Topical Use</td>
<td>Non-sterile</td>
<td>1500 mL</td>
</tr>
<tr>
<td>原因</td>
<td>例</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>例</td>
<td>例</td>
<td></td>
</tr>
</tbody>
</table>
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11. Means of transport and stage (road, rail, etc., inland vessels)

12. Information relating to insurance

13. Information regarding to insurance

14. General or special notification

15. General authority of the water

16. Complementary authority of the water

17. Additional authority of the water

18. General or special notification

19. General authority of the water

20. Additional authority of the water

21. Reason for water export

22. Reason for water export

23. Reason for water export

24. Reason for water export
8. General description of the waste (optional, unless required by适用凯拉)

9. Means of transport (road, rail, inland waterways, sea, etc.), including

10. Reception by each person who takes charge of the waste

11. Subject of general or single notification

12. Corrector of the waste f.o.b. or the applicant

13. Disposer of the waste and actual site of disposal

14. Disposer of the waste site of generation

15. Date, number and place of the notification

INFORMATION TO PROVIDE ON THE NOTIFICATION DOCUMENT

16. Name &

PLEASE ATTENTION TO THE PROPOSED DISPOSAL OPERATIONS.
（参考）
この条約は、有害廃棄物及び他の廃棄物の国際移動を防ぐため、これらの廃棄物によってもたらされる危険から人及び環境を保護することを目的としている。

パーセル条約

二九七