The Management Committee, following a request by Australia, has approved the process of dyeing skimmed milk powder outlined below and agreed to record it in the Register for the purposes of paragraph 5 of Article III, in respect of the following destinations: Malaysia and Singapore.

In the Australian view, this process provides an effective safeguard to ensure that skimmed milk powder so treated is used exclusively for animal feed, since the colouring is chemically locked into the protein material during processing and cannot be removed from the powder by any economically feasible means. It would, of course, be necessary for the exporting country to ensure, as can be done by the Australian authorities concerned, that any dyed powder exported for animal feed had been produced in accordance with the process.

The process

1. Dye to be added to liquid skimmed milk before drying at the rate of 2 to 3 ounces per 100 gallons of milk (12.5 to 18.7 grammes per hectolitre).

2. Dye to be one of the following colours:

<table>
<thead>
<tr>
<th>Lissamine green</th>
<th>English Standard Index Nos.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tartrazine</td>
<td>44090, 42095, 44025</td>
</tr>
</tbody>
</table>

   Combined with

   (i) Brilliant Blue F.C.F. 42.090

   or

   (ii) Green B.S. 44.090

   Cochineal 77.289

   Brilliant Blue/FCF 42.090
3. Bags or containers in which dyed powder is packed to be labelled "For Animal Feed Only".

4. Competent authorities in the exporting country to ensure that any such dyed powder exported for animal feed purposes has been manufactured and packed in accordance with points 1 to 3 above.

Approved by the Management Committee and recorded on 29 June 1970 in respect of the following destinations:

Malaysia and Singapore.