7. M/s. Simbholi Industries Pvt. Ltd.,

# IS; 4450—1978 Brandies

- 1. M/s. Pampasar Distillery,
- 2. M/s. Khoday Distilleries Pvt. Ltd.,
- 3. M/s. Mysore Sugar Co. Ltd.,
- 4. M/s. Yezdi Distilleries,
- 5. M/s. Tilaknagar Distilleries and Industries Ltd.
- 6. M/s. Khoday Brewing and Distilling Industries.

### IS: 5287-1969 Country Spirit

1. M/s. Pampasar Distillery, India Surar and Refineries Ltd.,

### Production of H.D. Polythelene

1984. SHRIMATI **PRATIBHA** SINGH; Will the Minister of PET-ROLEUM, CHEMICALS AND FER-TILIZERS be pleased to state:

- (a) whether it is a fact that H. D. Polythelene is not in short supply and is being marketer below the manufacturers recommended price;
- (b) if so, whether Government have decided to relax the policy for setting up of small scale units using H. D. Polythelene in non-backward districts as at present plastic products made from H. D. Polythelene is reserved for backward districts only; and
- (c) if the answer to part (b) above be in the negative, what are the reasons therefor?

THE MINISTER OF PETROLEUM, CHEMICALS AND FERTILIZERS (SHRI p. C. SETHI): (a) The indigenous production of HDPE is less than the demand and therefore a part of the requirement is being met through imports. The indigenous producrr of HDPE has not reported any diffculty in selling their production at the price fixed by them.

(b) and (c) Setting up of units in the small scale sector for the manufacture of following items based on HDPE is allowed in non-backward areas also:

to Questions

- 1. pipe<sub>s</sub> f.or water and gas distribution.
- 2. High Molecular weight paper like film.
- 3. Blow moulded containers above 750 ml.
  - 4. Industrial and engineering items.
    - 5. HDPE woven sacks.

## Issue of licence to M/s. Glaxo for manufacture of Betamethasone

1985. SHRIMATI USHA MALHOTRA: SHRIMATI AZIZA IMAM: SHRI K. V. R, S. BALA SUBBA RAO:

Win the Minister of PETROLEUM, CHEMICALS AND FERTILIZERS be pleased to state:

- (a) whether it is a fact that Glaxo licensed hag bee<sub>n</sub> to Betamethasone/Valemanufacture rate/Disodium Phosphate, licence number, date and capacity approved;
- (b) what were the raw materials asked for in thei, application of these items;
- (c) whether any change has been allowed in the requirement of raw materials/chemicals later on, if so, the details thereof;
- whether any expansion of .capacity of 'these items have beeri granted; and
- (e) whether it is a fact that it has come to the notice of the Govern ment that Glaxo is importing penu ltimates for the production of these items instead of producing from the

permitte<i raw ma prials, if so, how the company has jesn allowed\* to import penultimate?

THE MINISTER OF STATE IN THE MINISTRY DF PETROLEUM, CHEMICALS AI\* D FERTILIZERS (SHRI DALBIR SINGH): (a) and (b) Glaxo Labratories (India) Limited were grf ited an Industrial Licence No. 1/22/ >T-17/57 inter alia, for the manufactu e of approximately 120 kgs. of 'Cor .sone type compounds' (Cortison, Hydro Cortisone, Prednisone, Pre<.ii:>olone) to be manufactured in 1 hree phases, first phase from an i itermediate in the Hacagenin Synth :sis. the '^4-Bromo 17" compound; se oi d phase from an earlier intermedi: te than "4-Bromo-17" compound, a,d the third phase without the impo tation of the intermediates necessai / in the earlier phases. The dett Is of raw materials indicated in their application for the

final phase is attached. (See below) On 26th October 1959 the entry "Cortisone type of compounds" on the licence was amended to "Corticosteroids". On 12th October, 1964 they were granted substantial expansion to 300 kgs. of Corticosteroids viz. Cortisone, Hydrocortisone, prednisone, Prednisolone and Betamethasone vide Licence No. L/22/236/54-Ch. III.

to Questions

- (c) No, Sir.
- (d) They have been granted letter of intent on 12th December, 1980 for expansion in the production of Betamethasone from 300 kgs. to 425 kgs. pe<sub>r</sub> annum.
- (e) It has come to the notice of Government that Glaxo Laboratories Limited have imported Triene, an intermediate for the manufacture ot Betamethasone during 1978-79, 1979-80 and 1980-81. All aspects  $_{\theta}I$  this are being investigated.

#### Statement

Raw Materials for Production of Cortisone from Hecogenin

(1)	Hec genin						*	Indigenou	×.
(2)	Acetic Acid		*		×	96		"	
(3)	Acetic anhydric	le¶	J.					**	
(4)	Bennene .			•				33	
(5)	Methanol .	٠	•	*			*		
(6)	IM3, 74 o.p	•	•	•	•			33	
(7)	Pyridine .		٠	•	٠			Imported	UK
(8)	Calcium Metal			•	•	×	•	33	33
(9)	Ethyl acetate	,					ř	13	33
(10)	Caloroform	*		•:		ŔĬ.	•	Imported	
(11)	Ether (technical	)					é	Imported U	K
(12)	Acetone .				*	*		Indigenous	
(13)	Caromic chloric	le			(*)	8.5		Imported [	
				Z.		100 20	1.0		

In addition, there would be required a large number of small items, amounting in all to approximately £ 800 per annum (Rs. 1,06,666)