Price Order No. 1300 (Second-hand Sacks and Bags)

PURSUANT to the Control of Prices Act 1947, the Price Tribunal, acting with the authority of the Minister of Industries and Commerce, hereby makes the following Price Order :-

PRELIMINARY

1. This Order may be cited as Price Order No. 1300, and shall come into force on the 19th day of October 1951. 2. (1) Price Order No. 1272* is hereby revoked.

(2) The revocation of the said Order shall not affect the liability of any person for any offence in relation thereto committed before the coming into force of this Order.

3. (1) In this Order

"Cleaned" in relation to sacks or bags, means that all the dirt and other foreign matter that is capable of being removed from the sack or bag by appropriate mechanical means has been so removed. "Repaired," in relation to sacks or bags, means that all holes, tears, and broken seams have been repaired in a way that restores the

normal strength and utility of the sack or bag for the purpose of holding produce or other commodities for which it is to be used. "Sound," in relation to sacks or bags, means that the texture of the sack or bag is of sufficient strength to enable it to support its

filled weight when lifted by means of a hock in the method normal to the handling of produce or other commodities. "Second hand sack merchant" means any person who in the normal course of his business purchases empty sacks and bags, cleans or repairs them where necessary, and resells them to any person either for the purposes of resale by that person or for use by him in his business

"Selling as a distributor," in relation to sacks or bags, means selling to any person who purchases for purposes of resale. "Selling as a reseller," in relation to sacks or bags, means selling to any person for purposes other than resale.

(2) References in this Order to the class, description, grade, or type of any second-hand sacks or bags shall be deemed respectively to be references to the class, description, grade, or type of any such sacks or bags as set out in the Tables hereto :----

Class.			Description of Sacks or Bags.			Size, Inches.	Minimum Weight.
Class A			Standard produce sacks			46 by 23 2 ¹ / ₂ 1	2 1 lb.
Class B	•••		Produce sacks	••		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$2\frac{7}{8}$ lb. $2\frac{3}{4}$ lb.
Class C	••		Sugar-sacks			44 by $26\frac{1}{2}$	$2\frac{1}{4}$ lb.
Class D	• •		Chapman sacks	•		41 by 23	$2\frac{1}{2}$ lb.
Class E	••		Fertilizer sacks			40 by 24	2 lb. 1 oz.
Class F			Sugar-bags		· • •	29 by 18	8 oz.
Class G	••	••	Hessian utility bags	••	•	29 by 18 36 by 22	8 oz. 12 oz.

TABLE 2

Class A-Standard Produce Sacks

Type 1.—Being sacks suitable for use for flour or reuse for grain.

Type 2.—Being sacks suitable for chaff, bran, or pollard.

Type 3.—Being sacks suitable for potatoes.

Type 4.—Being sacks suitable for coal, coke, or vegetables, other than potates or onions.

Type 1.—Being sacks suitable for use for grain or grass-seed. Type 2.—Being sacks suitable for use for chaff.

Type 3.—Being sacks suitable for use for potatoes. Type 4.—Being sacks suitable for coal, coke, or vegetables (except potatoes or onions).

GRADE A TYPES OF BOTH STANDARD PRODUCE SACKS AND PRODUCE SACKS

GRADE A TYPES OF BOTH STANDAD PRODUCE SACKS AND PRODUCE SACKS
Type 1.—Grade A: Means sacks which have previously been used for grain, seeds or flour, and which have been brushed and cleaned, and
are sound, and free from holes, breaks, and similar defects and are not badly discolored.
Type 2.—Grade A: Means sacks which are cleaned, sound (thoroughly brushed on both sides in the case of flour sacks), and free from
discoloration and from holes, tears, and similar defects, other than minor breaks in the texture not exceeding two in number or
1 square inch in aggregate area; provided that no such break shall exceed 3 in. in length, and all breaks have been repaired.
Type 4.—Grade A: Means used produce sacks which are cleaned, sound, and free from holes, tears, and similar defects, other than no such break in the texture
and holes not exceeding three in number or 12 square inches in aggregate area; provided that no such breaks which are suitable for holding coal, coke, vegetables, or other like commodities, and which
are cleaned, sound, and free from holes, tears, and similar defects, other than tears and holes not exceeding six in number or 25 square
inches in aggregate area; provided that no such tear or hole shall have a diameter exceeding 6 in. or a length exceeding 18 in., and all
tears and holes have been repaired.
Class C—Sugar. sacks

Class C-Sugar-sacks

Type 1.—Being sacks suitable for grain or potatoes. Grade A: Means sacks which are cleaned, sound, and free from discoloration and from holes, tears, and similar defects, other than Grade A: Means sacks which are cleaned, sound, and free from discoloration and from holes, tears, and similar defects, other than tears and holes not exceeding two in number or 2 square inches in aggregate area; provided that no such tear or hole shall exceed respectively 6 in. in length or greatest diameter, and all such tears or holes have been repaired. Type 2.—Being sacks suitable for coal, coke, or vegetables, other than potatoes or onions. Grade A: Means sacks which are cleaned, sound, and free from holes, tears, and similar defects, other than tears and holes not exceeding six in number or 25 square inches in aggregate area; provided that no such tear or hole shall exceed respectively 18 in. in length or 6 in. in greatest diameter, and all such tears and holes have been repaired.

Class D-Chapman Sacks

Type 1.-Being sacks suitable for grain or fertilizer.

Grade A: Means sacks previously used for wheat which are cleaned, sound, and free from holes, breaks, and similar defects and are not badly discoloured.

-Being sacks suitable for lime or potatoes Type 2.-

Type 2.—Being sacks suitable for mile of potatoes.
 Grade A : Means sacks which are cleaned, brushed, sound, and free from holes, tears, and similar defects, other than tears and holes not exceeding two in number or 2 square inches in aggregate area; provided that no such tear or hole shall exceed respectively 6 in. in length or greatest diameter, and all such tears and holes have been repaired.
 Type 3.—Being sacks suitable for coal, coke, or vegetables, other than potatoes or noinos.
 Grade A : Means sacks which are cleaned and free from holes, tears, and similar defects, other than tears and holes not exceeding in pumbles in aggregate area.

six in number or 25 square inches in aggregate area; provided that no such tear or hole shall exceed respectively 18 in. in length or 6 in. in greatest diameter, and all such tears and holes have been repaired.

Class E—Fertilizer Sacks

Type 1.—Being sacks suitable for fertilizer or potatoes.

Grade A: Means sacks which are brushed, cleaned, sound, and free from holes, tears, and similar defects, other than tears and holes not exceeding two in number or 2 square inches in aggregate area; provided that no such tear or hole shall exceed 6 in. in length or greatest diameter respectively, and all such tears and holes have been repaired.

D

Class B—Produce Sacks