PERMITTED FOOD ADDITIVES: 2.5.

Additional of the following Food Additives to the materials not exceeding the prescribed

love	els are permitted:	Maximum Use level
INS No.	Antioxidants	500 mg/kg (singly or in
304	Ascorbyl palmitate	combination)
305	Ascorbyl stearate	300 mg/kg (singly or in combination)
307a	Tocopherol,d- alpha	
307b	Tocopherol, and Tocopherol concentrate, mixed	
307c	Tocopherol,dl-alpha	100 mg/kg
310	Propyl gallate (TBHO)	120 mg/kg
319	Trtiary butyl hydroquinone (TBHQ)	175 mg/kg
320	Butylated hydroxyanisole (BHA)	75 mg/kg
321	Butylated hydroxytoluene (BHT) Butylated hydroxytoluene (BHT) abination of gallates, BHA, or TBHQ not to exceed the state of the stat	ceed 200 mg/kg within individual limits
any cor	nbination of gallates, BHA, of TBHQ not to	200 mg/kg
389	Dilauryi thiodipropionate	GMP
330	Citric acid	GMP
331(i)	Sodium dihydrogen citrates	GMP
331(iii)	Trisodium citrates	100 mg/kg (singly or in
384	Isopropyl citrates	combination)
472c	Citric and fatty acid esters of glycerol Antifoaming agents (oils for	
		10 mg/kg
900a	Polydimethylsiloxane	

BRAND: MUAJ Soyabean Oil. 2.5.1

PACKING AND MARKING: 3.0

PACKING: The material shall be supplied in suitable sealed and well-closed food grade Poly Ethylene Terephthalate (PET) bottle. The PET bottle shall be new, clear, and 3.1 it shall be food grade. The PET bottle must be heavy so that under normal pressure it remains in good condition. Each PET bottle must be intact and packed in 7 (Seven) ply paper cartons. Seller will ensure security seal on each bottle without fail. The weight of oil, empty PET bottle, handle etc of each 02 (Two) liter PET bottle are given below:

SI. No	The weight of Soyabean Oil (Net weight)	The weight of Bottle including Handle, Cap & Label
1	2 Litre (1844 gram ± 4 gram)	60 gram ± 15 gram