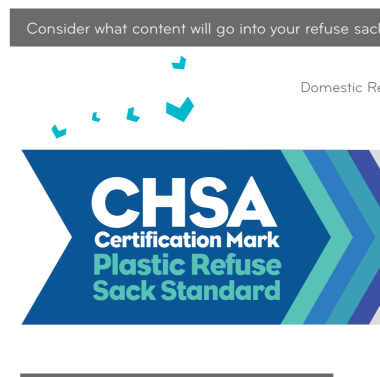


Standard.

The CHSA is the industrial body representing the interests of distributors and the end user. Under the resistance.



How to calculate bag thickness (Micron)?

It is good practice to choose a thicker bag if your waste is sharp or the bag endures frequent impact.

 $30.07_{(g)} \div 0.92_{(Kg/m^2)} \div 0.737_{(m)} \div 0.965_{(m)} \div 2$ Weight of one bag ÷ Average standard Density ÷ Open Width ÷ Bag Length ÷ Two Example thickness = 21.94 microns (87.76 Guage)

Domestic Refuse & Segregated Recycling Paper & General Office Waste Light Duty Medium Duty Heavy Duty 20kg Extra Heavy Duty Trade & Industrial Waste •••••• Catering Waste ······