STANDARD SPECIFIC OF POLY BAG

Bitumen Poly bags have a great advantage over those of old traditional iron drums. The advantages are as follows:

1. The bag is designed to melt along with the bitumen to form a homogenous mass at a temperature between $160^{\circ}-170^{\circ}$ C, without leaving any unmelted or partially melted materials.

- 2. The temperature of molten bitumen is pouring into the bag and it is between 120–140°C.
- 3. The bag produces no pollution and there is no package waste.
- 4. No residual bitumen waste.
- 5. Easy shipping and storing.
- 6. It is much cheaper than steel drum.

Description:

Fusible bitumen bag is made of specific and unique polyalkene compound. When compared with steel drum and Kraft paper package, not only durable but can be melted with bitumen. Although poly bags and jumbo bags can be cost-efficient solution over the use of bitumen drums, we do not usually recommend poly bags for destination with more than 25°C of temperature and for hot seasons.

Packing Specifications:

Packed in 3-ply poly bags of 35/Kg. (+/-3) net weight.





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