

<b>TIB Plastic Industries</b>			
<b>Technical Data Sheet</b>		<b>PVC COMPOUND FOR EXTRUSION LINER FOR CROWN-CORCKS</b>	
<i>Quality Control</i>			
<b>Register No.</b>	<b>TIB/QC/TDS-02</b>	<b>Issue No. / Date</b>	<b>01 Dt. 01/12/2005</b>

## BSeal TP3

Compound.....	PVC/ monomer plasticizer
Application.....	Extrusion, liner for crown corks
Form.....	Granules
Color.....	Natural / Transparent
Plasticizers.....	di-2-ethylhexyl-phthalate DEHP (food quality)
Stabilizers.....	Ca / Zn

<b>Description</b>	<b>Unit</b>	<b>Typical Value</b>
Density	[g/cm <sup>3</sup> ]	1.06 ± 0.02
Hardness shore A	-	60 ± 2
Pellet dimention	Pellet/g	40±10

**Processing temprature:-** 160 – 200 °C. This engineering data is an aproximate value, depending on the machine.

**Suggested end uses:-** Mineral water, beer and beverages of low alcoholic contents.

**Storage:-** Protect from heat and direct sunlight. Store in dry, dustless and odorless room.

Our PVC granule **BSeal<sup>®</sup> TP3** complies with the recommendations of the “Italian Laws for food contact” (DM 1973 and following updates)

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We retain the right to make small changes in the specification due to improvement or changes in production methos.