

High Density Polyethylene

BL₃

(Basell Grade: HF4760)

With UV

Willi OV			
Typical properties	Test method (DIN)	Unit	Value
MFI@190°C, 5 kg	DIN 53735	gr/10min	1
Density	DIN 53479	gr/ml	0.954
Notched Impact Strength	DIN 53453	mj/mm2	MIN 6.5
ESCR, plax (70°C, 0.5bar)	Hoechst HDPE 19	hr	MIN 2
Standard Yellow Index	DIN 6167		MAX 4

- ❖ For transport and stacking crates, particularly bottle crates
- ➤ Values shown are averages & are not to be considered as product specifications.

Main application & Characteristics:

BL3 is a high density polyethylene grade with broad molecular weight distribution, suitable for blow moulding applications.

Characteristics:

- o High rigidity.
- o Good flow ability.
- o Good impact strength.
- o Good stress cracking resistance.

• Typical applications are:

- o Containers ranging from a few ml up to 10 litres.
- Sheets for thermoforming.
- **BL3** is suitable for food contact.

Web-Site: www.bcco.co Email: sales@bcco.co