

## Extrusion PIPE (Basell license)

Grade Name	MFR(gr/10min) (5kg,190OC)	Density
AM 5010 T2 N (EX3)	0.45	0.945
AM 5010 T2 B (EX3B)	0.45	0.954
AM 5010 T3 N	0.43	0.944
AM 5010 T3 B	0.43	0.954
AM CRP 100 N (PE – 100 W)	0.22	0.948
AM CRP 100 B PE – 100 B	0.22	0.957
AM CRP 100 Blue (PE – 100 Blue)	0.22	0.948

## Application

PE-80 Pressure pipe, e.g. drinking water and gas pipes, waste pipes and sewer pipes, their fittings and also sheets (natural grade).

PE-80 Pressure pipes, e.g. drinking water and gas pipes, waste pipes and sewer pipes, their fittings and also sheets (black grade)

High quality PE-80 pressure pipe for gas and water transportation (natural grade).

High quality PE-80 pressure pipe for gas and water transportation (black grade).

Top quality PE-100 pressure pipes for gas and water transportation at higher pressures or with thinner walls as PE-80(natural grade).

Leading PE-100 for pressure pipes for all purposes for gas, water and sewage transportation (black grade).

Leading PE-100, specially for drinking water (blue marker)

