

HIGH DENSITY POLYETHYLENE**SIRENE HD E 80****POLYETHYLENE FOR EXTRUSION AND BLOW MOULDING****DESCRIPTION**

Sirene HD E 80 is polyethylene compound in granules

It has good properties and it can be used in extrusion and blow moulding appliances.

Sirene HD E 80 properties

easy processability
 excellent rigidity
 good homogeneity
 good filtration

Appliances:

corrugated pipe, plates, nets, blow moulding contenitors

PHYSICAL PROPERTIES

PROPERTIES	VALUE	U.M.	METHOD
MELT FLOW INDEX (190°/5KG)	1,3-2,0	g/10'	ISO 1133:2005
MELT FLOW INDEX (190°/2,16KG)	0,3-0,5	g/10'	ISO 1133:2005
DENSITY	0,945-0,960	g/cm3	ISO 1183

Reported values has been obtained after several test in production-

Specific value of the lots can be only issued through our certificates of Analysis under request.

S.I.RE. S.p.A.

Sede legale, stabilimento 1:

SS10 Km 164,700 – 27040 ARENA PO (PV) ITALIA Tel: +39 0 385 263280 – Fax: +39 0 385 272371

e-mail: info@sirespa.com – amministrazione@sirespa.com

Sede secondaria stabilimento 2:

Via I Maggio, 35 – 27042 BRESSANA BOTTARONE (PV) ITALIA Tel. +39 0 383 886537 – Fax +39 0 383 811827

e-mail: bressana@sirespa.com

Codice fiscale e Partita IVA: 02011610181 – R.E.A.: Pavia 238759