

## TECHNICAL DATA SHEET

# BLUPOLYMER GRANULE ST

EXTRUDED POLYOLEFIN BLEND

Issue date:  
october 11, 2019  
Revision: 08

### DESCRIPTION

Blupolymer Granule ST is a polyolefin blend mainly composed by polyethylene and polypropylene. It is obtained by extrusion process. Blupolymer Granule ST complies the norm UNI 10667-16

### ASPECT

Colour: grey  
Form: solid in small pellets of few millimeters

### SAFETY

Blupolymer Granule is not classified as dangerous materials according to REACH Regulation CE 1907/2006, 67/548/CEE and 1999/45/CE  
MSDS is available upon request

### HANDLING

Far from heat sources  
Sheltered from atmospheric events  
Far from chemical agents

### PACKAGING

Blupolymer Granule ST is available in big bags or bulk

### PRODUCTION SITE

Via G. Matteotti, 1160 45023 Costa di Rovigo (RO) - Italy

| CHARACTERISTIC     | METHOD      | UNIT              | VALUE   |
|--------------------|-------------|-------------------|---------|
| APPARENT DENSITY   | ASTM D 1895 | kg/m <sup>3</sup> | > 300   |
| MFR, 190°C/2.16KG  | ISO 1133    | g/10 min          | 0,8±0,3 |
| MOISTURE CONTENT   | ASTM D 6980 | %                 | < 2     |
| POLYOLEFIN CONTENT | ASTM D 3417 | %                 | > 90    |



ASSOCIATED COMPANY



DOCUMENT FOR CONFIDENTIAL  
USE BETWEEN THE PARTS, EVERY  
REPRODUCTION IS FORBIDDEN,  
IF NOT EXPRESSLY AUTHORIZED

©I.BLU 10/19

### TECHNICAL NOTES AND DISCLAIMER

The above data represent typical, average values which may be subject to fluctuations and do not exempt the customer from accurately verifying the compliance within its own processing cycle. It is the customer's responsibility to carry out all the necessary technical and legal tests to establish their compliance. In any case I.Blu Srl does not take any liability for the uses that Purchaser as well as the End Users (or other third parties) intends to make out of the Material; therefore I.Blu Srl does not warrant any particular destination use for the material or any specific characteristic/quality that makes it suitable for the uses which the Customer intends to do with it. The product shall only be used for the production of articles in compliance with the requirements of law, namely, it shall not be used in the production of packaging material that comes into direct contact with food, unless otherwise specifically permitted by the applicable National law and the user of the product fully complies with such legislation. The only relevant parameters to evaluate the Product's conformity are those stated above, in the present technical chart. The seller denies any responsibility for Product which has been altered or modified; which has been subjected to unusual stress, to abuse, to accident, to forces or exposure beyond normal use or beyond the normal operational or environmental parameters, or which has been subjected to integration, combination or connection with other products, stuff and/or energies. In no event shall the seller be liable for indirect damages, including but not limited to loss of profits or revenues, loss of business, damages to third parties, cost of capital, cost of substitute product or equipment.

#### I.BLU S.r.l. Single Associate Limited Liability Company

Via Basaldella, 86 - 33037 Passignano di Prato (UD) - ph. +39 0432 691674 - sales@iblu.it  
Production site: Via G. Matteotti, 1160 - 45023 Costa di Rovigo (RO) - ph. +39 0425.497548 - sales@iblu.it

VAT No: IT02944960307 - Registered Capital € 9.000.000,00 i.v. - iblu.it

Company subject to the management and coordination of Idealservice Soc. Coop.

*I.BLU S.r.l. is certified with quality, environmental and safety management system issued by SGS - ISO 9001 - ISO 14001 - ISO 45001 and its production process is certified EucertPlast*