

LAF S.R.L. SEDE LEGALE:

SEDE LEGALE: Via dell'Artigianato, 61/62, 24055 Cologno al Serio (BG)
SITI PRODUTTIVI: Via dell'Artigianato, 59/60, 24055 Cologno al Serio (BG)

Via Friuli,5 , 46049 Volta Mantovana (MN)

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LAFLENE® 00-000 ADR

RECYCLED HDPE

FEATURES

- PRODUCTIVE PROCESS Shredding, grinding, washing, drying and bagging

- MATERIAL HD PE (High Density Polyethylene)

- ORIGIN IBC inner bottles in HD PE, natural color

- SELECTION GUARANTEE Only HD PE coming from IBCs plastic bottles (all other components

produced with different raw materials are avoided).

All IBCs plastic bottles that could be affected by the previously transported filling good are avoided. All inner plastic bottles already marked with "REC", with no identification of the transported filling good or with evident degradation signs are

avoided (contact us for more detailed information)

- PRODUCTION DATE (inner bottle) < 10 years

- FLAKES DIMENTION 16 mm

- MELT FLOW INDEX 6 - 9 g/10' a 21,6 Kg

- RESIDUAL HUMIDITY < 5% (at the time og bagging)

- PACKAGING New Big Bags in propylene raffia (dim 1.200 x 1.200 x h 2.000)

Covered with a transparent PE cap on pallet

- BATCH CODE Material code – Production date – Operator code

- CERTIFICATIONS UNI EN ISO 10667 – 2:2010 / UNI EN ISO 527-2:2012

NOTE

It is not LAF's responsibility to verify the compatibility between the recycled material supplied and its use
The recycled materials may have a higher percentage of humidity due to condensation
The Melt Flow Index must be verified by the user







LAFLENE® 00-XXX RECYCLED HDPE

FEATURES

- PRODUCTIVE PROCESS Shredding, grinding, washing, drying and bagging

- MATERIAL HD PE (High Density Polyethylene)

- ORIGIN IBC inner bottles in HD PE, multicolor

- SELECTION GUARANTEE Only HDPE coming from IBCs plastic bottles (all other components

produced with different raw materials are avoided).

(contact us for more detailed information)

- FLAKES DIMENTION 16 mm

- MELT FLOW INDEX 6 - 9 g/10' a 21,6 Kg

- RESIDUAL HUMIDITY < 5% (at the time og bagging)

- PACKAGING New Big Bags in propylene raffia (dim 1.200 x 1.200 x h 2.000)

Covered with a transparent PE cap on pallet

- BATCH CODE Material code – Production date – Operator code

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LAFLENE® BLU ADR

RECYCLED HDPE

FEATURES

- PRODUCTIVE PROCESS Shredding, grinding, washing, drying and bagging

- MATERIAL HD PE (High Density Polyethylene)

-ORIGIN HD PE drums and jerricans, blue or natural color,

former content of water-based products, solvent or

acid.

- SELECTION GUARANTEE Only HD PE coming from 30 to 220 drums and jerricans (all other

components produced with different raw materials are avoided).

All drums that could be affected by the previously transported filling good are avoided. All drums already marked with "REC", with no identification of the transported filling good or with evident degradation signs are avoided. (contact us for more detailed

information)

- FLAKES DIMENTION 16 mm

- MELT FLOW INDEX 2 - 4 g/10' a 21,6 Kg

- RESIDUAL HUMIDITY < 5% (at the time og bagging)

- PACKAGING New Big Bags in propylene raffia (dim 1.200 x 1.200 x h 2.000)

Covered with a transparent PE cap on pallet

- BATCH CODE Material code - Production date - Operator code

- CERTIFICATIONS UNI EN ISO 10667 – 2:2010 / UNI EN ISO 527-2:2012

NOTE

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LAFLENE® FLO ADR

RECYCLED HDPE

FEATURES

- PRODUCTIVE PROCESS Shredding, grinding, washing, drying and bagging

- MATERIAL HD PE (High Density Polyethylene)

-ORIGIN HD PE drums and jerricans, multicolorcolor, former

content of water-based products, solvent or acid.

- SELECTION GUARANTEE Only HD PE coming from 30 to 220 drums and jerricans (all other

components produced with different raw materials are avoided).

All drums that could be affected by the previously transported filling good are avoided. All drums already marked with "REC", with no identification of the transported filling good or with

evident degradation signs are avoided.

(contact us for more detailed information)

- FLAKES DIMENTION 16 mm

- MELT FLOW INDEX 4 - 6 g/10' a 21,6 Kg

- RESIDUAL HUMIDITY < 5% (at the time og bagging)

- PACKAGING New Big Bags in propylene raffia (dim 1.200 x 1.200 x h 2.000)

Covered with a transparent PE cap on pallet

- BATCH CODE Material code – Production date – Operator code

- CERTIFICATIONS UNI EN ISO 10667 – 2:2010 / UNI EN ISO 527-2:2012

NOTE

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LAFLENE® FLO-XXX RECYCLED HDPE

FEATURES

- PRODUCTIVE PROCESS Shredding, grinding, washing, drying and bagging

- MATERIAL HD PE (High Density Polyethylene)

-ORIGIN HD PE drums and jerricans, multicolorcolor, former

content of water-based products, solvent or acid.

- SELECTION GUARANTEE ONLY HDPE COMING FROM 30 to 220 drums and jerricans

(including HDPE or PP caps).

(contact us for more detailed information)

- FLAKES DIMENTION 16 mm

- MELT FLOW INDEX 4 - 6 g/10' a 21,6 Kg

- RESIDUAL HUMIDITY < 5% (at the time og bagging)

- PACKAGING New Big Bags in propylene raffia (dim 1.200 x 1.200 x h 2.000)

Covered with a transparent PE cap on pallet

- BATCH CODE Material code – Production date – Operator code

- CERTIFICATIONS UNI EN ISO 10667 – 2:2010 / UNI EN ISO 527-2:2012

NOTE

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LAFLENE® STA

RECYCLED HDPE

FEATURES

- PRODUCTIVE PROCESS Shredding, grinding, washing, drying and bagging

- MATERIAL HD PE (High Density Polyethylene)

- ORIGIN IBCs components produced in HDPE (corner protectors, screwcap,...),

drums components produced in HDPE (lids, handle, screwcap,...). Gasket always avoided if produced with raw materials not

compatible and meltable with HDPE. (contact us for more detailed information)

- SELECTION GUARANTEE Only HDPE coming from IBCs or drums injection molded

accessories (all other components produced with different raw materials are

avoided).

(contact us for more detailed information)

- FLAKES DIMENTION 16 mm

- RESIDUAL HUMIDITY < 5% (at the time og bagging)

- PACKAGING New Big Bags in propylene raffia (dim 1.200 x 1.200 x h 2.000)

Covered with a transparent PE cap on pallet

- BATCH CODE Material code – Production date – Operator code

- CERTIFICATIONS UNI EN ISO 10667 – 2:2010 / UNI EN ISO 527-2:2012

NOTE

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