



## **CERTIFICATE OF QUALITY**

Order No. : 33149903 Country of origin : QATAR

Manufacturer : Qatofin Company Ltd.
Packing : 25 KG NET PER BAG

Standards Adopted : ASTM

Item Description : LLDPE - Linear Low Density Polyethylene Lotrene Q1018N - 25.5 MT

				Method of test				
Grade	Lot Number	Qty. M/t	Test	Result	Min	Max	Qatofin	ASTM
Q1018N	2108QT034	25.500	Melt Flow Index (2.16kg /190°C) g / 10 min	1.0100	0.8000	1.2000	QM-PE-001	ASTM D-1238
			Density (at 23°C) g/cm³	0.9199	0.9175	0.9215	QM-PE-006	ASTM D-792

These test results were obtained on a representative sample from the batch. Should you wish to confirm these figures, it is very necessary to calibrate your instruments using certified valid reference standards.

We certify that this product has been manufactured, tested and inspected by Qatofin Company Ltd. and is conforming with QATOFIN's specifications of the grade(s) set forth here in above. QATOFIN grades should not be stored for more than three months nor be exposed to direct sunlight and / or heating during storage, since, this may adversely affect the properties of the product.

## **Fumigation Treatment**

ISPM : Heat treatment

Duration & temperature : 4 hours at a temperature of 57 C

We hereby certify that pallets used for this shipment have been treated in accordance

with ISPM-15 regulation of the IPPC.

This is a computer generated document and does not require a signature & stamp

TOTAL PETROCHEMICALS FRANCE (Qatar Branch Office)

Alfardan Office Tower, 2nd Floor
61 Al Funduq Street, West Bay, P.O. Box 5177, Doha-Qatar
Tel.:+974 4420 8360 C.R. No.29251



## **CERTIFICATE OF ANALYSIS & FUMIGATION/HEAT TREATMENT**

Order No. : 33149903 Country of origin : QATAR

Manufacturer : Qatofin Company Ltd.
Packing : 25 KG NET PER BAG

Standards Adopted : ASTM

Item Description : LLDPE - Linear Low Density Polyethylene Lotrene Q1018N - 25.5 MT

				Method of test				
Grade	Lot Number	Qty. M/t	Test	Result	Min	Max	Qatofin	ASTM
Q1018N	2108QT034	25.500	Melt Flow Index (2.16kg /190°C) g / 10 min	1.0100	0.8000	1.2000	QM-PE-001	ASTM D-1238
			Density (at 23°C) g/cm <sup>3</sup>	0.9199	0.9175	0.9215	QM-PE-006	ASTM D-792

These test results were obtained on a representative sample from the batch. Should you wish to confirm these figures, it is very necessary to calibrate your instruments using certified valid reference standards.

We certify that this product has been manufactured, tested and inspected by Qatofin Company Ltd. and is conforming with QATOFIN's specifications of the grade(s) set forth here in above. QATOFIN products should be stored in their original packaging or in clean appropriate silos. The products should be stored in a dry and well-ventilated area and should not be exposed to direct sunlight and/or heat in any form since this may adversely affect their properties. As a general rule, our products should not be stored for more than three months from receipt date.

## **Fumigation Treatment**

ISPM : Heat treatment

Duration & temperature : 4 hours at a temperature of 57 C

We hereby certify that pallets used for this shipment have been treated in accordance

with ISPM-15 regulation of the IPPC.

This is a computer generated document and does not require a signature & stamp

TOTAL PETROCHEMICALS FRANCE (Qatar Branch Office)

Alfardan Office Tower, 2nd Floor
61 Al Funduq Street, West Bay, P.O. Box 5177, Doha-Qatar
Tel.:+974 4420 8360 C.R. No.29251