



CERTIFICATE



This is to certify that

BASF-YPC Company Limited

No 266, Ethylene Road, Luhe District
210048, Nanjing, Jiangsu
China

Unified Social Credit Code: 91320000710939573X

has implemented and maintains a **Quality Management System**.

Scope:

Manufacturing and sales of basic chemicals, polymers, performance and fine chemicals. See attached "Product List" for the product list.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001 : 2015

Certificate registration no.	403281 QM15
Valid from	2023-12-19
Valid until	2026-12-18
Date of certification	2023-11-17



DQS GmbH

Christian Gerling
Managing Director

DQS IS A MEMBER OF



Accredited Body: DQS GmbH, August-Schanz-Straße 21, 60433 Frankfurt am Main, Germany
Responsible Office: DQS AP Ltd., 906-907, Waterfront Place Block E, No.31, Lane 168, Daduhe Road,
Putuo District, Shanghai, China, Post Code: 200062

The validity of this certificate can only be verified by the QR-code as well as CNCA official website www.cnca.gov.cn.
The certificate will be valid only in case that the certified organization undergoes successful periodic surveillance audit.



Annex to certificate
Registration No. 403281 QM15

BASF-YPC Company Limited

No 266, Ethylene Road, Luhe District
210048, Nanjing, Jiangsu
China

产品名称 (中文)	Product Name (English)
工业用乙烯	Ethylene for industrial use-Specification
聚合级丙烯	Propylene for polymerization-Specification
石油苯	Petroleum benzene
石油甲苯	Petroleum toluene
石油混合二甲苯	Petroleum xylene
炭黑原料油 乙烯焦油	Oil for use in the carbon black products -Ethylene bottom
工业用裂解碳五	Cracking C5 fraction for industrial use-Specification
裂解萘馏分	Cracking Naphthalene fraction
工业用丁二烯	Butadiene for industrial use -Specification
工业用异丁烯	Isobutene for industrial use - Specification
工业用裂解碳九	Cracking C9 fraction for industrial use-Specification
正丁醇	n-Butanol
异丁醇	Isobutanol
丙醛	Propionaldehyde
正丁醛	n-Butyraldehyde
异丁醛	Isobutyraldehyde
混合戊醛	Pentanal Mixture
丙酸	Propionic Acid Pure
甲酸	Formic Acid
无水二甲胺	Dimethylamine Anhydrous
无水三甲胺	Trimethylamine Anhydrous
二甲基甲酰胺	N,N-dimethylformamide (DMF)
工业用乙二醇	Ethylene Glycol for Industrial Use
工业用二乙二醇	Diethylene Glycol for Industrial Use
工业用三乙二醇	Triethylene Glycol for Industrial Use
低密度聚乙烯树脂	Low Density Polyethylene (LDPE) Resin
乙烯-乙酸乙烯酯共聚物	Ethylene-Vinyl Acetate (EVA) Resin
工业用粗丙烯酸	Crude Acrylic Acid for Industrial Use
工业用精丙烯酸	Glacial Acrylic Acid for Industrial Use
工业用丙烯酸甲酯	Methyl Acrylate for Industrial Use
工业用丙烯酸正丁酯	n-Butyl Acrylate for Industrial Use
工业用苯乙烯	Styrene for industrial use
普通型聚苯乙烯	General Purpose Polystyrene (GPPS)
高抗冲聚苯乙烯	High-impact Polystyrene (HIPS)
2-丙基庚醇	2-Propylheptanol (2-PH)
高活性聚异丁烯	HR-PolyIsoButene (HR-PIB)
聚异丁烯V系列	PolyIsoButene V series (PIB V series)
乙二胺	Ethylenediamine (EDA)
羟乙基乙二胺	Aminoethylethanolamine (AEEA)
二乙烯三胺	Diethylenetriamine (DETA)
高分子乙烯胺	AMIX1000
三乙醇胺混胺	AMIX TE
一乙醇胺	Monoethanolamine Pure (MEOA)

This annex (edition: 2023-11-17) is only valid in connection with the above-mentioned certificate.



Annex to certificate
Registration No. 403281 QM15

BASF-YPC Company Limited

No 266, Ethylene Road, Luhe District
210048, Nanjing, Jiangsu
China

产品名称 (中文)	Product Name (English)
二乙醇胺	Diethanolamine Pure (DEOA)
三乙醇胺	Triethanolamine Pure (TEOA)
68%哌嗪	Piperazine 68% (PIP68%)
二甲基乙醇胺	N,N-Dimethylethanolamine (DMEOA)
非离子表面活性剂	Non Ionic Surfactant
丙烯酸二甲胺基乙酯	Dimethylaminoethyl Acrylate (DMA3)
超吸水聚合物	Superabsorbent Polymer
90%新戊二醇溶液	Neopentylglycol Solution 90%