

ExxonMobil Chemical Services (Shanghai) Co., Ltd.  
22 楼 中 央 路 200 号 200131 上海  
22 楼 中 央 路 200 号 200131 上海  
22 楼 中 央 路 200 号 200131 上海  
22 楼 中 央 路 200 号 200131 上海  
22 楼 中 央 路 200 号 200131 上海  
22 楼 中 央 路 200 号 200131 上海  
22 楼 中 央 路 200 号 200131 上海  
22 楼 中 央 路 200 号 200131 上海

**ExxonMobil**  
Chemical

CERTIFICATE

For

CHINA

We are pleased to provide you the following information regarding the compliance of the following polymer product(s) with respect to the "Restriction of the use of certain hazardous substances in electrical and electronic equipment" (RoHS) Directive.

- EXXONMOBIL IMA016 (EX SAUDI ARABIA)
- EXXONMOBIL IITAC01HD (EX SAUDI ARABIA)
- EXXONMOBIL LJ100AC (EX SAUDI ARABIA)
- EXXONMOBIL LL1001KW (EX SINGAPORE)
- EXXONMOBIL LL1002KW (EX SINGAPORE)
- EXXONMOBIL LL6101XR (EX SAUDI ARABIA)
- EXXONMOBIL LL6201XR (EX SAUDI ARABIA)
- EXXONMOBIL PP104 EI (EX SAUDI ARABIA)
- EXXONMOBIL PP3153 E3 (EX SINGAPORE)

This/these polymer grade(s) is/are in compliance with the relevant heavy metals and flame retardant requirements of the following regulation

- EU 2002/95/EC Directive (Article 4) Prevention on Restriction of the use of certain hazardous substances in electrical and electronic equipment

Indeed, the following substances :

- \* Heavy metals : Lead, Cadmium, Mercury & hexavalent Chromium
- \* Flame retardants : Polybrominated biphenyls (PBB) & Polybrominated diphenyl ethers (PBDE)

have not been intentionally introduced (note\*\*) in the above polymer grade(s).

Reference : CIP094808

Creation Date : 10Mar2006

Page:1

ExxonMobil Chemical

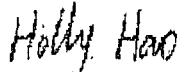
The fact that these substances are not intentionally introduced into this/these polymer grade(s) does not exclude that trace levels of these substances may be unintentionally present or may result from the specific characteristics of the raw materials and of the polymerisation process used for the manufacturing of the above polymer grade(s).

(\*\*) According to the Commission Decision 2002/525/EC amending the Annex II of the End-of-Life Vehicle directive, "intentionally introduced" means: "deliberately utilized in the formulation of a material or component where its continued presence is desired in the final product to provide a specific characteristic, appearance or quality"

**VALIDITY DATE:**

This document is valid until the next change of relevant legislation with a maximum of one year as of the date of issue of the certificate.

Very truly yours,



Holly Hao

Application Technologist