



Lloyd's Register  
LRQA

## CERTIFICATE OF APPROVAL

This is to certify that the Environmental Management System of:

**E. I. du Pont de Nemours and Company  
Global Headquarters  
1007 Market Street  
Wilmington, Delaware 19898, USA**

has been approved by Lloyd's Register Quality Assurance  
to the following Environmental Management System Standard:

**ISO 14001:2004**

The Environmental Management System is applicable to:

**Manufacture of Science-Based Products for Agriculture,  
Nutrition, Electronics, Communications, Safety and  
Protection, Home and Construction, Transportation  
and Apparel Markets.**

This certificate is valid only in association with the certificate schedule bearing the same  
number on which the locations applicable to this approval are listed.

This certificate forms part of the approval identified by certificate number UQA 4000824

Approval  
Certificate No: UQA 4000824/A

Original Approval: January 21, 2009  
Current Certificate: January 21, 2015  
Certificate Expiry: January 20, 2018

  
Issued by: Lloyd's Register Quality Assurance, Inc.



1330 Enclave Parkway, Suite 200, Houston, Texas 77077, USA

This approval is carried out in accordance with the LRQA assessment and certification procedures and monitored by LRQA.



## CERTIFICATE SCHEDULE

### E. I. du Pont de Nemours and Company

#### Locations:

#### Activities:

#### DuPont Locations:

Towanda Site  
DuPont Electronic Technologies  
Patterson Boulevard  
Towanda, Pennsylvania 18848, USA

Manufacture of RISTON®; VACREL;  
PYRALUX; TEDLAR®; NAFION®; GREEN  
TAPE® Low Temperature Co-Fire Ceramics;  
and Inkjet Color Communication Products  
such as CYREL®; Holographics and Direct  
Bond Adhesives.

Tralee Park Site  
5 Tralee Road  
Newark, Delaware 19714, USA

Manufacture of Kalrez®, Zalak® O-Rings and  
Custom Shape Type Products.

Tuas Works Site  
7 Tuas West Avenue  
Singapore 638440

Manufacture of Vespel® Polyimide Parts and  
Shapes.

Uentrop Site  
Frielinghauser Straße 5  
Hamm 59071, Germany

Manufacture of Engineering Polymers on  
Polyamid Basis (Zytel®).

Ulsan Site  
Youngjam-dong 453-4, #416 Yongiam-ro  
Nam-gu, Ulsan, Korea  
P.O. Box 189 Nam-Ulsan, 680-070

Manufacture of Polyester (Rynite & Crastin),  
GRZ (Zytel), Minlon, Private Collection, Sierra,  
and Solid Products.

Utsunomiya Site  
19-2 Kiyohara Kogyodanchi  
Utsunomiya, Tochigi, Japan

Manufacture of Engineering Polymers,  
Tyvek® and Typar® Products.

