

Certificate BR10/5635.02

The management system of

Quattor Participações S.A. Rio Polímeros S.A.

Rua Joaquim Floriano, 960 - 10º ao 12º e 14º andares
Itaim Bibi - SP - 04534-004 - BR

has been assessed and certified as meeting the requirements of

ISO 9001:2008

For the following activities

Scopes are listed on subsequent pages.

Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2008 requirements may be obtained by consulting the organization.

This certificate is valid from 05/08/2010 until 04/08/2013 and remains valid subject to satisfactory surveillance audits.

Re certification audit date due before: 19/07/2011.

Issue 1. Certified since: August/2010

This is a multi-site certification. Additional site details are listed on subsequent pages

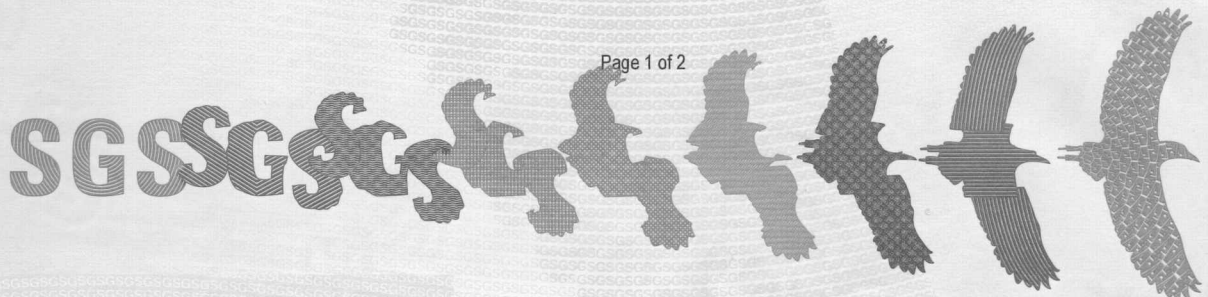
Multiple certificates have been issued for this scope
The main certificate is numbered BR10/5635.00.

Authorised by

SGS United Kingdom Ltd Systems & Services Certification
Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK
t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com



005



Certificate BR10/5635.02, continued

The management system of

Quattor Participações S.A. Rio Polímeros S.A.

has been assessed and certified as meeting the requirements of

ISO 9001:2008



This annex is part of certificate BR10/5635.02 and should not be separated.

Additional facilities

Quattor Participações S.A. (PE/ABC)

Av. Presidente Costa e Silva, 400 - Capuava
Santo André - SP - 09270-000 - BR

"Development, manufacture, sales and servicing to high density polyethylene (HDPE), low density polyethylene (LDPE) and ethylene vinyl acetate copolymers (EVA)."

Quattor Participações S.A. (PE/CUB)

Rodovia Cônego Domenico Rangoni - SP 055, s/nº Km 266, Pista Oeste
Cubatão - SP - 11573-903 - BR

"Development, manufacture, sales and servicing of low density polyethylene."

Rio polímeros S.A. (PE/DCX)

Rua Marumbi, 1001 - Campos Elíseos
Duque de Caxias - RJ - 25221-000 - BR

"Development, manufacturing, commercialization and technical assistance on high density polyethylene (HDPE), linear low density polyethylene (LLDPE) and metallocene linear low density polyethylene, on regular basis."



005