

TÜV Rheinland Product Safety GmbH · 04129 Leipzig, Maximilian allee 4

Reflexite Ireland, European Conversion Centre,  
Maurice Brady/John Crotty  
Unit 4, Waterford Industrial Park, Cork Road,

**Waterford  
Ireland**

Ellen Waßmann  
EVVa  
Tel. +49 3 41-6 05 60-69  
Fax +49 3 41-6 05 60-65  
Mail ellen.wassmann  
@de.tuv.com

Leipzig, 17. März 2006

**Confirmation regarding the replacement of 2030/2032 film to 2018 film  
for products according to EN 13356:2001**

Dear Sirs,

We have got your information about replacement of 2030/2032 film to 2018 film for several reflective tapes according to EN 13356 of your company.

The inspection of your documents and test results showed us, that the requirements of EN 13356 are fulfilled in such a way that consistent production quality and reflective properties of your products can be assumed also for 2018 film instead of 2030/2032 film.

Regarding the minimum value at  $0,33^{\circ}/5^{\circ}$  for 2018 film the minimum visible area of a product should be at least  $15 \text{ cm}^2$  to reach the minimum coefficient of retroreflection of 400 mcd/lx.

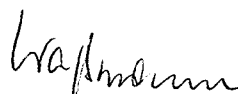
Referring this remark we confirm the replacement of 2030/2032 film to 2018 film for EN 13356 products.

We will add your documents to our certification files as information.

With best regards



Knape



Wassmann

TÜV Rheinland  
Product Safety GmbH

TÜV RheinlandGroup

Maximilianallee 4  
04129 Leipzig

Tel. +49 180 3 112112  
Fax +49 180 3 000169  
Mail safety@tuv.com  
Web www.tuv.com/safety

Sitz der Gesellschaft

Am Grauen Stein  
51105 Köln

Geschäftsführung

Dipl.-Ing. Michael Jungnitsch

Köln HRB 25960  
UST-ID Nr.: De 811835490