



Institut luxembourgeois de la normalisation
de l'accréditation, de la sécurité et qualité
des produits et services

ILNAS-EN 12498:2005

Paper and board - Paper and board intended to come into contact with foodstuffs - Determination of cadmium and lead in an aqueous extract

Papier und Pappe - Papier und Pappe für
den Kontakt mit Lebensmitteln -
Bestimmung von Cadmium und Blei in
einem wässrigen Extrakt

Papier et carton - Papiers et cartons
destinés à entrer en contact avec les
denrées alimentaires - Détermination du
cadmium et du plomb dans un extrait

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National Foreword

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EUROPEAN STANDARD ^{ILNAS-EN 12498:2005} **EN 12498**
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English Version

**Paper and board - Paper and board intended to come into
contact with foodstuffs - Determination of cadmium and lead in
an aqueous extract**

Papier et carton - Papiers et cartons destinés à entrer en
contact avec les denrées alimentaires - Détermination du
cadmium et du plomb dans un extrait aqueux

Papier und Pappe - Papier und Pappe für den Kontakt mit
Lebensmitteln - Bestimmung von Cadmium und Blei in
einem wässrigen Extrakt

This European Standard was approved by CEN on 27 June 2005.

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