



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

ILNAS-EN ISO 23900-6:2018

Pigments and extenders - Methods of dispersion and assessment of dispersibility in plastics - Part 6: Determination by film test (ISO

Pigments et matières de charge -
Méthodes de dispersion et évaluation de
l'aptitude à la dispersion dans les
plastiques - Partie 6: Détermination par

Pigmente und Füllstoffe -
Dispergiervverfahren und Beurteilung der
Dispergierbarkeit in Kunststoffen - Teil 6:
Bestimmung mit dem Folientest (ISO

09/2018



National Foreword

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**Pigments and extenders - Methods of dispersion and
assessment of dispersibility in plastics - Part 6:
Determination by film test (ISO 23900-6:2015)**

Pigments et matières de charge - Méthodes de
dispersion et évaluation de l'aptitude à la dispersion
dans les plastiques - Partie 6: Détermination par essai
de film (ISO 23900-6:2015)

Pigmente und Füllstoffe - Dispergierv Verfahren und
Beurteilung der Dispergierbarkeit in Kunststoffen -
Teil 6: Bestimmung mit dem Folientest (ISO 23900-
6:2015)

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European foreword

The text of ISO 23900-6:2015 has been prepared by Technical Committee ISO/TC 256 "Pigments, dyestuffs and extenders" of the International Organization for Standardization (ISO) and has been taken over as EN ISO 23900-6:2018 by Technical Committee CEN/TC 298 "Pigments and extenders" the secretariat of which is held by DIN.

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The text of ISO 23900-6:2015 has been approved by CEN as EN ISO 23900-6:2018 without any modification.

**Pigments and extenders — Methods
of dispersion and assessment of
dispersibility in plastics —**

**Part 6:
Determination by film test**

*Pigments et matières de charge — Méthodes de dispersion et
évaluation de l'aptitude à la dispersion dans les plastiques —*

Partie 6: Détermination par essai de film



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