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**Textile child care articles –
Safety requirements and test methods for children's sleep bags for use in a
cot;
English version EN 16781:2018,
English translation of DIN EN 16781:2019-08**

Textile Artikel für Säuglinge und Kleinkinder –
Sicherheitstechnische Anforderungen und Prüfverfahren für Kinderschlafsäcke;
Englische Fassung EN 16781:2018,
Englische Übersetzung von DIN EN 16781:2019-08

Articles textiles de puériculture –
Exigences de sécurité et méthodes d'essais pour gigoteuses destinées à être utilisées dans un
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In case of doubt, the German-language original shall be considered authoritative.

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National foreword

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English Version

Textile child care articles - Safety requirements and test methods for children's sleep bags for use in a cot

Articles textiles de puériculture - Exigences de sécurité et méthodes d'essais pour les gigoteuses destinées à être utilisées dans un lit à nacelle

Textile Artikel für Säuglinge und Kleinkinder - Sicherheitstechnische Anforderungen und Prüfverfahren für Kinderschlaftsäcke

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