



pueriplus

Research into the suitability of childcare articles for high-demand markets



Domestic Use



Non-Domestic Use



RISK FACTORS

- ↑ Greater number of children
- ↓ Lesser degree of supervision
- ↓ Lower product knowledge

METHODOLOGY

1 Definition of the childcare articles within the scope of this research

2 Development of risk assessment methodologies

3 Research into the performance of the childcare articles

4 Development of prototypes and validation

RESULTS



CHILDREN'S HIGHCHAIRS, COTS AND CHILD FEEDING UTENSILS

in NON-DOMESTIC settings



PROCEDURES FOR RISK ASSESSMENT UNDER INTENSIVE USE CONDITIONS



30 CHILDCARE ARTICLES.
100 analyses



SUITABILITY FOR NON-DOMESTIC USE



DESIGN RECOMMENDATIONS AND GUIDELINES ON THE SUITABILITY OF CHILDCARE ARTICLES FOR THE NON-DOMESTIC ENVIRONMENT

INNOVATION IN DOMESTIC/ NON-DOMESTIC DUAL-USE PRODUCTS

COLLABORATING COMPANIES



Contact: Karina Pernias
puericultura@aiju.info
www.aiju.info



Una manera de hacer Europa

Project funded by IVACE, Instituto Valenciano de Competitividad Empresarial de la Generalitat Valenciana, 50% co-funded by the ERDF Operational Programme of the Comunitat Valenciana 2014–2020, file IMDEEA/2018/34