

Food Contact and Consumer Product Testing

By your side towards safeness



I Brindisi (BR) I Casanova Lonati (PV) I Ceccano (FR) I Genova (GE) I Grumento Nova (PZ) Livorno (LI) Milano (MI) I Nove (VI) I Porto Torres (SS) I Priolo Gargallo (SR) I Reggio Emilia (RE) Roma (RM) | San Giovanni Teatino (CH) Sestu (CA) I Torino (TO) I Valencia

+1.000
accredited tests+1.000
employees15
laboratories+30.000 sqm
labs and offices

WHY US?



CONSOLIDATED KNOW-HOW: MORE THAN 45 YEARS



HIGHLY QUALIFIED PERSONNEL



STATE-OF-THE-ART **EQUIPMENT**



END-TO-END SERVICE FOR



- **AUTHORIZATIONS**
- Accredia test laboratory department
- GMP+ Feed Safety Standards
- Ministry of Health
- 🔗 FDA U.S.

- GAFTA (Grain and Feed Trade Association UK)
- Japanese ministry of health, labour and welfare
- **WI EN ISO 9001:2015**
- **UNI ISO 45001:2018**
- UNI EN ISO 14001:2015

Food contact

- Determination of global migrations in food simulants
- Determination of specific migrations metals and organic species
- Identification of the main metal alloys
- Compositional analysis and research of species of interest in articles and artifacts
- Research and study of NIAS Not Intentionally Added Substances
- 🗢 MOSH & MOAH
- Sensory evaluations
- Microbiological studies of health and challenge tests on equipment
- Evaluation of technological suitability based on intended use
- Creation of tailored Risk Assessment, with the identification of the most correct testing plan
- DoC Drafting Declaration of Compliance
- Support in the implementation of the GMP system
- Regulatory update and ad hoc training courses
- Development of testing methods in real conditions of use
- Study of the performance of devices and equipment

REACH Regulation and RoHS Directive



- Research and quantification of SVHC Candidate List and substances subject to restriction pursuant to the REACH Reg.
- Chemical testing to check the compliance of electrical and electronic equipment
- Verification of supplier declarations
- Regulatory technical support
- Custom-made training courses





sales.packaging@labanalysis.it

) +39 (0)385287128

www.labanalysis.it

9

Head quarter Via Europa, 5 27041 Casanova Lonati (PV) ITALY