



CTC CHEMISTRY PACKS

Chemical risk assessment via "chemical tests" packs on fashion items



Footwear



Leather goods



Accessories

In Partnership with
the Italian laboratory



ars tinctoria
Materials Laboratory

FRANCE
ctclyon@ctcgroupe.com
+33 (0)4 72 76 10 10

MAXIME PERESSINI
Sales
mperessini@ctcgroupe.com

FRÉDÉRIC ROHOU
Sales
frohou@ctcgroupe.com

VALÉRIE LADAVIÈRE
Technical contact
vladaviere@ctcgroupe.com

Tests regulated by REACH and recommended by CTC

Objective: to facilitate the chemical risk assessment process through simplified packs of prioritised substances according to the materials constituting your article.

CTC, leader in the quality of leather products, offers "chemical test" packs for various categories of materials. Choose your range of tests according to your budget and your quality expectations.

www.ctcgroupe.com



CTC CHEMISTRY PACKS

Basic Pack

Selection of the first most critical substances per category of material.

Top 3 substances

Medium Pack

Selection of the most critical and frequently found substances according to the typology of the article.

Top 5 substances

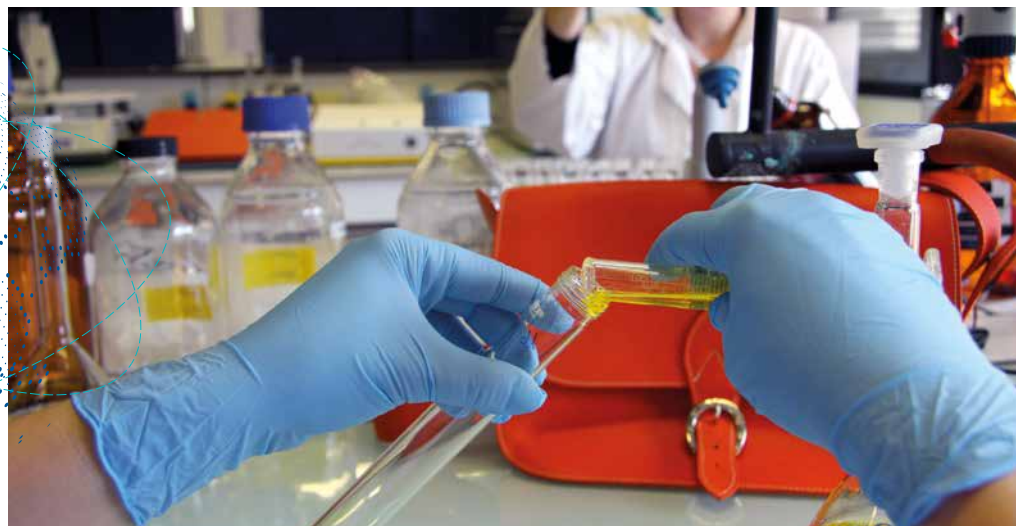
Special pack

Wide selection of regulated and CTC recommended substances to prevent major toxicological risks.

Customised substances

We quantify the most critical substances on the most exposed parts of the article, i.e. those which are most frequently non-compliant on the actual materials.

Safety experts
answering your
questions



Substances selected from the CTC regulated and recommended list:
Chromium VI, Aromatic amines derived from azo dyes, Formaldehyde, Phthalates, PAHs, Allergenic dyes, Extractable metals, Total metals, Chloroalkanes, Biocides, Chlorophenols, DMFu, APEO...



Accredited
according to the
EN ISO 17025 standard

Service based on **reliable scientific data**

Customised pack for each item

Tailoring to your **specific needs**

Honoring our commitments:
guaranteed deadline

CTC Guarantees

Constantly optimising and adjusting
to regulatory changes

Taking standardisation changes into account
in real time

Laboratory good practice compliance
guaranteed by COFRAC, independent
control organization