

Fact bite #31



Most detected newcomer in the updated FCCmigex database



FCCmigex
Database on Migrating and
Extractable Food Contact Chemicals

1/6
→

Triphenyl phosphite is an organophosphorus compound commonly used for food contact materials such as adhesives, sealants, or coatings.

2/6
→



Food
Packaging
Forum

Fact bite #31
Newsomcers in FCCmigex

The European Chemicals Agency (ECHA) classifies triphenyl phosphite as:



Health hazard



Environmental hazard

Very toxic to aquatic life with long lasting effects, causes serious eye and skin irritation, harmful if swallowed, may cause damage to organs through prolonged or repeated exposure, and may cause an allergic skin reaction

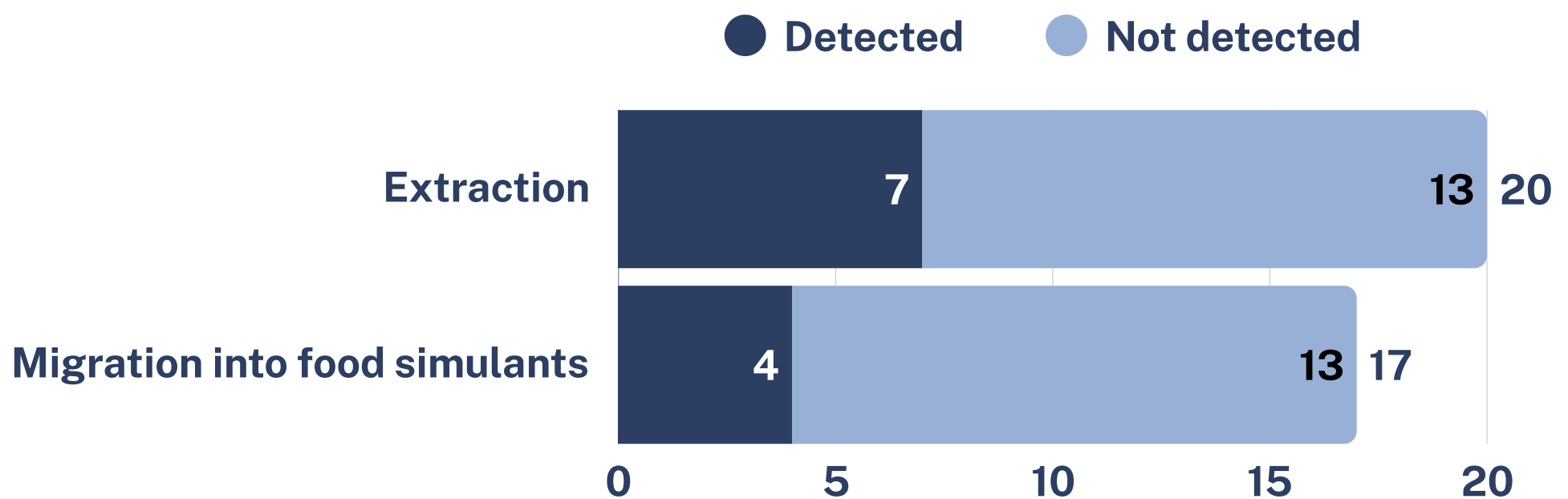
3/6
→



Food
Packaging
Forum

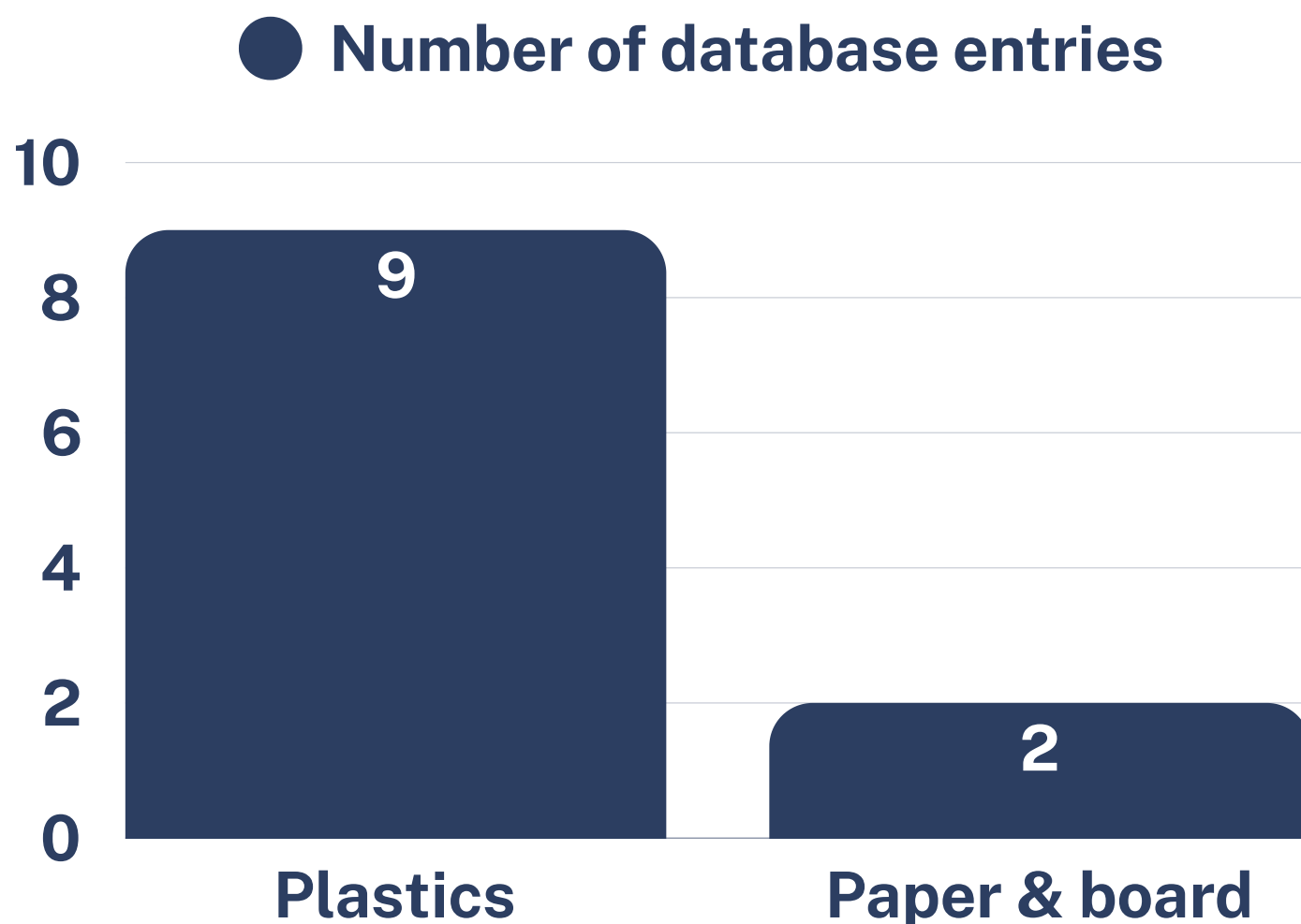
Fact bite #31
Newsomcers in FCCmigex

Triphenyl phosphite has been detected eleven times across published extraction and migration studies.



4/6
→

Triphenyl phosphite was mainly found in plastic food contact materials.



5/6
→

Our newly updated FCCmigex database helps you find data on food contact chemicals present in or migrating from food contact materials.

6/6



Food
Packaging
Forum

Fact bite #31
Newsomcers in FCCmigex