

**Lebensmittelrechtliche Bestätigung
für den Einsatz in der Lebensmittelindustrie****BIOGEST S.r.l.**

Report no . 002.10 ERR (2101050)1

ERRE TIVia Pietro Isola, 68
15067 Novi Ligure
(AL)**Product's sample: EXTRAPURGE Cleaner product granules for industrial
detergency Received: 19.07.2010****Analytical specifications:**

U.S. Food and Drug Administration Center for Food Safety and Applied Nutrition: Preparation of Food Contact Notifications and Food Additive Petitions for Food Contact Substances: Chemistry Recommendations (Final Guidance April 2002)

Product features: Granular detergent material**Test conditions:** After the detergent Extrapurge is used in clearing a machinery injection moulding of plastics both in clearing hot plates of baked goods, was set up a series of samples (in PET moulding machine using previously clean and in carbon steel dividing the griddle) For each migration test were 2 clerical type specimens. **Temperature and Time of Test:** Temperature of 40° C for 10 days (For room temperature applications) **Food Simulants:** 10% Ethanol; 50% Ethanol; Food oil (Com oil)**Test results :**

Sample (Formed test treatment with Micronet)	Test lasting	T of testing	Test results
n. 04 tests with 10% Ethanol (M ¹ /M ² /M ³ /M ⁴)	240 h per M ¹ /M ² /M ³ /M ⁴	40° C	No detectable migration
n. 04 tests with 50% Ethanol (M ¹ /M ² /M ³ /M ⁴)	240 h per M ¹ /M ² /M ³ /M ⁴	40° C	No detectable migration
n. 04 tests with Com oil (M ¹ /M ² /M ³ /M ⁴)	240 h per M ¹ /M ² /M ³ /M ⁴	40° C	No detectable migration

Comment: According to tests carried out to assess the concentration of chemical migration in materials in contact with the product cleaner "EXTRAPURGE" in simulants in the above is to certify that the product does not yield any component in normal conditions of use. In accordance with applicable law, mentioned above, can be used for cleaning machines and tools used for the production of materials intended to come into contact with food both for cleaning machines and tools intended to come into direct contact with food.

Novi Ligure 25.08.2010

The analyst
Dr. Loredana ZambelliThe Lab. Director
Dr. Carlo Gobbo