THE USE OF RECYCLED MATERIALS FROM ELECTRONIC AND GLASS WASTE IN CEMENT CONCRETE RECIPES

Costel GHEORGHE¹, Cătălin DIMA², Nicoleta Mariana ENE³, Olguța CLADOVEANU⁴, Monica COSTEI⁵, Nicoleta IONESCU⁶

Rezumat. Lucrarea prezintă două rețete de beton de ciment având în compoziție deșeuri industriale. Prima rețetă utilizează un deșeu rezultat din prelucrarea mecanică a plăcilor electronice, utilizată la realizarea prefabricatelor în construcții și o rețetă care utilizează agregate de sticlă concasată sort 0 – 4 mm, utilizată la realizarea prefabricatelor în construcții. Utilizarea deșeurilor are o importanță deosebită în protecția mediului, iar din punct de vedere economic scad prețurile produselor.

Abstract. The paper presents two cement concrete recipes containing industrial waste. The first recipe uses a waste resulting from the mechanical processing of electronic boards, used to make industrial prefabricated and a recipe that uses aggregates of crushed glass sort 0-4 mm, used to make prefabricated products. The use of waste is important in the protection of the environment and from the economic point of view the prices of the products decrease.

Keywords: Concrete, Glass waste, Electronic waste products

DOI https://doi.org/10.56082/annalsarscieng.2022.2.73

1. INTRODUCTION

Industrial development in all domains led to realise of many objective, for which were used a wide range of materials which over time with reaching exploitation time, it had to be demolished to build new ones. As a result of the demolition of the old industrial objectives as well as from some specific technological processes, results by products generically called waste.

¹ Senior Researcher CP1, Transport Research Institute INCERTRANS SA, Calea Grivitei 391-393, Sector 1, ZipCode 010719, Bucharest, Romania (<u>costel.gheorghe@incertrans.ro</u>).

² Eng., Transport Research Institute INCERTRANS SA, Calea Grivitei 391-393, Sector 1, ZipCode 010719, Bucharest, Romania (<u>cd_incertrans@yahoo.com</u>)

³ PhD student, Eng., Transport Research Institute INCERTRANS SA, Calea Grivitei 391-393, Sector 1, ZipCode 010719, Bucharest, Romania (<u>nicoleta.ene@incertrans.ro</u>).

⁴ Eng., Transport Research Institute INCERTRANS SA, Calea Grivitei 391-393, Sector 1, ZipCode 010719, Bucharest, Romania (olguta.chirita@incertrans.ro).

⁵ Eng., Coordinator of Technical Assessment Department, Transport Research Institute INCERTRANS SA, Calea Grivitei 391-393, Sector 1, ZipCode 010719, Bucharest, Romania (monica.marinca@incertrans.ro).

⁶ PhD student, Eng., Transport Research Institute INCERTRANS SA, Calea Grivitei 391-393, Sector 1, ZipCode 010719, Bucharest, Romania (nicoleta.ionescu@incertrans.ro)