
COMPOSITE MATERIALS IN CIVIL ENGINEERING

R.V. Yakovlev

yakovlevroman1994@gmail.com

Bauman Moscow State Technical University, Moscow, Russian Federation

Abstract

We developed a manufacturing process for creating siding out of a composite material. Field testing determined that the material suggested has adequate shock resistance and plasticity when used as medium-sized siding

Keywords

Composite materials, manufacturing process, composite siding

© Bauman Moscow State Technical University, 2017

References

- [1] Kompozitsionnye materialy, oblasti primeneniya [Composites, field of application]. Naftaros: company website. URL: <http://www.naftaros.ru/articles/42> (accessed 15.03.2017) (in Russ.)
- [2] A vmesto serdtsa plastmassovyy motor: plastikovyy dvigatel' [And flaming engine instead of heart: plastics engine]. Populyarnaya mekhanika: website. URL: <http://www.popmech.ru/vehicles/9825-a-vmesto-serdtsa-plastmassovyy-motor-plastikovyy-dvigatel/#full> (accessed 18.03.2017) (in Russ.).
- [3] Istoriya kompozitsionnykh materialov [History of composites]. geektimes: website. URL: <https://geektimes.ru/post/240596/> (accessed 15.03.2017) (in Russ.).
- [4] Galinovskiy A.L., Mulyar S.G., Khafizov M.V. Application of hybrid diagnostics to assess performance properties of structural ceramics. Izvestiya vysshikh uchebnykh zavedeniy. Mashinostroenie [Proceedings of Higher Educational Institutions. Machine Building], 2012, no. 9, pp. 65–69 (in Russ.).
- [5] Barzov A.A., Pshenichnikov E.Yu., Baskakov V.D., Gazizullin R.F., Galinovskiy A.L., Savel'yev Yu.D. Sposob izgotovleniya obolochnoy detali [Shell detail production technique]. Patent RF 2228233. Appl. 20.09.2002, publ. 10.05.2004 (in Russ.).
- [6] Smoly i plastmassy. Katalog [Resins and plastics. Catalog]. Moscow, Infoprom Publ., 1991. 567 p. (in Russ.).
- [7] Amoco. Wikipedia: free encyclopedia. URL: <https://en.wikipedia.org/wiki/Amoco> (accessed 04.02.2017).
- [8] Plastikovyy dvigatel'. S chego vse nachinalos' [Plastics engine. The very beginning]. Retro car: website. URL: <http://www.retrocar.by/plastikovyi-dvigatel-s-chego-vse-nachinalos> (accessed 26.03.2017) (in Russ.).

Yakovlev R.V. — student of Aerospace Engineering Technologies Department, Bauman Moscow State Technical University, Moscow, Russian Federation.

Scientific advisor — A.A. Barzov, Dr. Sc. (Eng.), Professor, Leading Research Scientist, Center of Hydrophysical Research, Lomonosov Moscow State University, Moscow, Russian Federation.
