

Usage of polymeric fuel tanks in the automotive industry

Shafigullin L., Muhametzjanova G., Muhamatdinova A., Sotnikov A., Shafugullina G.
Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© Published under licence by IOP Publishing Ltd. The paper investigates usage of polymeric fuel tanks in the automotive industry.

<http://dx.doi.org/10.1088/1757-899X/412/1/012071>

References

- [1] Internet resource: Fuel tank: construction, types, operation. Available at: <https://autodromo.ru/articles/toplivnyy-bak-ustroystvo-vidy-princip-funkcionirovaniya>. (accessed 12.10.2017) - ref-separator -
- [2] Kashapov N F, Nafikov M M, Gazetdinov M X, Nafikova M M and Nigmatzhanov A R 2016 Innovative production technology ethanol from sweet sorghum IOP Conference Series: Materials Science and Engineering 134 012012 8 number
- [3] Internet resource: Construction of present-day vehicle fuel tanks. Available at: <https://auto.today/bok/4303-i-chego-sostoit-sovremennyy-toplivnyy-bak.html>. (accessed date: 11.10.2017). - ref-separator -
- [4] Repair manual for KAMAZ 5320 and maintenance and operation manual for KAMAZ 5320, 5410, 55102, 55111, 53212, 53211, 53213, 54112, 4310, 43114, 43118, 65111, 53228, 44108, 43115, 65115, 53229, 53215, 54115 with chassis 6x4 and 6x6 (Moscow: Tretij Rim Publ) 286
- [5] GOST 28157-89 1989 Tests for flammability of plastic materials (Moscow: Izdatelstvo Standartov Publ.)
- [6] Internet resource: Rotational molding: new ideas]. Available at: <http://polymery.ru/letter.php?n-id=3046&cat-id=2>. (accessed date: 25.10.2017) - ref-separator -
- [7] Internet resource: Rotational molding. Available at: [http://www.rototech.it/index.php?evt\[page-displayItem\]&id=11](http://www.rototech.it/index.php?evt[page-displayItem]&id=11). (accessed date: 13.10.2017) - ref-separator -
- [8] European Standard ECE R34 Annex 5, Fire Risks - European Economic Community Regulation - Fire safety of plastic fuel tanks for automobiles (ECE R34 Annex 5, RREG 70/221/EWG, 2000/8/EG). - ref-separator -
- [9] Fedyaev V L, Galimov E R, Galimova N Ya, Gimranov I R and Siraev A R 2017 Dynamics of coalescence and spreading of liquid polymeric particles during coating formation IOP Conf. Series: Journal of Physics: Conf. Series 789 012006
- [10] Fedyaev V L, Galimov E R, Galimova N Ya, Takhaviev M S and Siraev A R 2017 Mathematical modeling of processes occurring during deposition of sprayed particles of polymeric powder IOP Conf. Series: Journal of Physics: Conf. Series 789 012007