FRI-CR-1-CT(R)-01

STUDY OF THE FORMATION OF CERAMIC-METAL COATINGS FOR SPECIAL ALLOYS¹

Prof. Victor Goleus, DSc

Department of Chemical Technology of Ceramics and Glass, Ukrainian State University of Chemical Technology

Assoc. Prof. Olena Karasyk, PhD

Department of Chemical Technology of Ceramics and Glass, Ukrainian State University of Chemical Technology E-mail: karalvit2015@gmail.com

Assoc. Prof. Tsvetan Dimitrov PhD

Department of Chemistry and Chemical Technologies, University of Ruse "Angel Kanchev", Branch Razgrad E-mail: tz_dimitrow@abv.bg

Senior Reseacher Tatyana Kozyreva Junior reseacher Andrey Saley, PhD

Department of Chemical Technology of Ceramics and Glass, Ukrainian State University of Chemical Technology

Abstract: The main advantages of ceramic-metal thermal insulation coatings are resistance to virtually all aggressive environments, high strength, wear resistance, hardness, low density and stability of mechanical properties over a wide temperature range. The paper reviews the process of forming ceramic-metal coatings on a chromium-nicel alloy was investigated. The analysis of the effect of the composition of the ceramic-metal coating on crack formation and surface quality of the coating is carried out. The basic properties of the developed ceramic-metal coatings are given.

Keywords: Ceramic-metal coatings, Chromium-nicel alloy, Protection, Burning

REFERENCES

Solntsev, S.S. (2014) Heat-resistant coatings to protect high-strenght complex alloyed nickel alloys from high-temperature gas corrosion. In Isaeva, N.V., Shvagireva, V.V., Soloviova, G.A. (2014) Aviation materials and technology, № 2.

Pat.№2255076, RF, C04B 35/00 Heat-resistant coating/ Solntsev, S.S., Isaeva, N.V., Shvagireva, V.V., Soloviova, G.A. (RF), stated 26.11.2003., published 27. 06.2005.

Pat.№2328472, RF, C03C 8/22 Heat-resistant coating/ Solntsev, S.S., Isaeva, N.V., Shvagireva, V.V., Soloviova, G.A. (RF), stated 19.10.2006, published 10. 07.2008г

Reports Awarded with "Best Paper" Crystal Prize - 58th Science Conference of Ruse University, Bulgaria, 2019, ISBN 978-954-712-793-7