Type II Hot Corrosion Screening Tests of a Cr$_2$AlC MAX Phase Compound

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Abstract

Low temperature hot corrosion tests were performed on bulk Cr$_2$AlC MAX phase compounds for the first time. This material is a known alumina-former with good oxidation and Type I high temperature hot corrosion resistance. Unlike traditional (Ni,Co)CrAl alumina-formers, it contains no Ni or Co that may react with Na$_2$SO$_4$ salt deposits needed to form corrosive mixed (Ni,Co)SO$_4$ - Na$_2$SO$_4$ eutectic salts active in Type II hot corrosion. Cr$_2$AlC samples coated with 20K$_2$SO$_4$ - 80Na$_2$SO$_4$ salt were exposed to 300 ppm SO$_2$ at 700°C for times up to 500 h. Weight change, recession, and cross-section microstructures identified some reactivity, but much reduced (< 1/10) compared to a Ni(Co) superalloy baseline material. Layered Al$_2$O$_3$/Cr$_2$O$_3$ scales were indicated, either separated by or intermixed with some retained salt. However, there was no conclusive indication of salt melting. Accelerated oxidation was proposed to explain the results, and coarse Cr$_7$C$_3$ impurities appeared to play a negative role. In contrast, the superalloy exhibited outer Ni(Co) oxide and inner Cr$_2$O$_3$ scales, with Cr-S layers at the interfaces. Massive spallation of the corrosion layers occurred repeatedly for the superalloy, but not at all for Cr$_2$AlC. This indicates some potential for Cr$_2$AlC as LTHC resistant coatings for superalloys.
1) Introduction

$\text{M}_{n+1}\text{AX}_n$ “MAX Phase Compounds” have a combination of very interesting properties. Among them are high modulus, high electrical and thermal conductivity, excellent thermal shock resistance, and high damage tolerance.[1][2] Many of the properties stem from the special hexagonal crystal structure of the compounds in which ‘nano-laminate’ layers of MX metal carbides or nitrides are separated by layers of X (Al, Si, Ga, Ge, Sn, etc.). From the standpoint of high temperature oxidation, Al-containing MAX phases ($\text{Ti}_3\text{AlC}_2$, $\text{Ti}_2\text{AlC}$, and $\text{Cr}_2\text{AlC}$) have also been shown to form very protective $\alpha$-$\text{Al}_2\text{O}_3$ scales, as summarized in a recent review [3].

Given that MAX phases have the potential for damage tolerance and the Al-MAX phases have excellent environmental resistance, they have often been proposed and studied as protective coatings for metals. $\text{Cr}_2\text{AlC}$ has also been shown to be very resistant to Type I hot corrosion, i.e., at 900°C, or above the melting point (880°C) of typical Na$_2$SO$_4$ salt deposits in turbine engines.[4] Ti MAX phases are known to form non-protective Na$_2$O-$x$TiO$_2$ oxides. Furthermore, $\text{Cr}_2\text{AlC}$ has a higher CTE (~$13 \times 10^{-6}/°C$) than $\text{Ti}_2\text{AlC}$ ($8 \times 10^{-6}/°C$) and would present a better thermal expansion match to most Ni-base alloys (~$16 \times 10^{-6}/°C$). For these reasons, $\text{Cr}_2\text{AlC}$ has been proposed as a Type II, low temperature, hot corrosion (LTHC) resistant coating for superalloy disk materials.[5]

The coating would preclude the formation of Ni or Co eutectic salts occurring at 660°C for Ni and 585°C for Co that form under Na$_2$SO$_4$ deposits at low pO$_2$ and high p(SO$_3$) conditions. [6][7][8][9]

A preliminary sputter coatings corrosion study has produced a thin 1 $\mu$m layer of $\text{Cr}_2\text{AlC}$ on a pure Ni 201 substrate. Although testing at 700°C, under a p(SO$_2$) of 2 ppm for 250 h, diffused the coating into the Ni surface layer, it was more resistant to oxidation under Na$_2$SO$_4$ salt deposits than Al-C, Cr-C, Al-Cr binary films or the bare substrate. [10] A diffusion bonded hybrid $\text{Cr}_2\text{AlC}$ – superalloy couple was found to be mechanically and environmentally stable after multiple cycles and thermal exposure to 800°C for 1000 h. While little additional interdiffusion occurred at 800°C, bonding at 1100°C for 2 h had already produced appreciable 50 $\mu$m layers of NiAl and Cr$_7$C$_3$.[11] Finally, a 760°C low cycle fatigue study demonstrated no additional detriment of hot corrosion to LCF life for a $\text{Cr}_2\text{AlC}$-coated LSHR (low solvus, high refractory) disk superalloy.[5] Little indication of corrosive products was observed and only as occasional small platelets of Mg(Al,Cr)$_2$O$_4$. No corrosion pits, typically a problem for the bare superalloy, were produced in the coated samples. Aggressive LCF mechanical testing did, however, produce an array of
circumferential tensile cracks in the coating, as it did even for more ductile Ni-Cr-Y coatings. Nevertheless, substrate depressions caused by excessive grit blasting were more likely than coating cracks or corrosion pits to serve as the subsequent fracture origins causing failure.

The above discussion highlights interest in the Cr$_2$AlC MAX phase as a Type II corrosion resistant coating for superalloys. It would therefore be useful to further characterize the LTHC behavior of this material in bulk. In that regard, three versions of Cr$_2$AlC and samples of the LSHR disk superalloy were exposed to a Type II hot corrosion screening process instituted at the Cranfield University. Here a 20K$_2$SO$_4$–80Na$_2$SO$_4$ salt mixture was spray deposited every 50 h. Exposure to 700°C gas with 300 ppm SO$_2$ was performed for 500 h, with periodic inspections. Duplicate samples were pulled at various times to allow a timeline of corrosive material loss to be developed. Corrosion layers produced by 500 exposures were characterized by elemental rasters of cross sections. The purpose of this study was to obtain some more detailed chemical attack information regarding Type II hot corrosion of the Cr$_2$AlC MAX phase. The results are compared to an advanced disk superalloy initially examined in the hybrid diffusion couple study and the preliminary coating LCF study. Other single crystal alloys were also included in the testing, such as CMSX-4, Ren'eN5, SC180, and LDS (low density) superalloys, but not reported here.

2) Experimental

Sintered ingots of a Cr$_2$AlC MAX phase were obtained from Kanthal/Sandvik. One (Cr$_2$AlC-3) was estimated to be 96% of the 5.22 g/cm$^3$ theoretical density of Cr$_2$AlC and a second (Cr$_2$AlC-1) was estimated to be 67%. A portion of the latter was subsequently hot pressed at 1300°C for 2 h at 35 MPa and achieved 97% density. A third high purity sample (HP) was obtained from Delft University (courtesy of Prof. W. Sloof) and was estimated to be 100% dense. A representative superalloy disk alloy, LSHR (low solvus, high refractory), was also exposed for reference: (Ni-20.4Co-12.3Cr-4.3W-3.4Ti-3.4Al-2.7Mo-1.5Ta-1.5Nb-0.05Zr-0.03B-0.04C). Initial SEM/EDS characterization was performed on an Hitachi S-4700 FEG-SEM. XRD diffractometer scans were obtained on the as-received material using a Bruker D8 Advance diffractometer and Cu K$_\alpha$ radiation.
Low temperature, Type II hot corrosion was performed on small, roughly 1 x 5 x 10 mm, rectangular samples that had been prepared to a 2400 grit finish by polishing on emery papers. A saturated aqueous salt mixture of 20 K$_2$SO$_4$ – 80 Na$_2$SO$_4$ (mole %, $T_{eutectic} \approx 823 \degree C$) was sprayed on the samples while heated on a hot plate. Samples were weighed and one side was coat/recoated at ~ 0.5 mg/cm$^2$ of salt deposit for every 50 h of testing. The test was conducted at 700 \degree C in air charged with 300 vpm SO$_2$ (flow rate of 50 cm$^3$/min). Exposures were made in a vertical alumina tube furnace using alumina hardware. Sample removal and cooling was performed every 25 h. Duplicate samples were employed and removed from test at 100, 200, 300, and 500 h to allow surface recession to be estimated by cross sectional metallography using dimensional metrology procedures. Samples were mounted in epoxy and polished with non-aqueous media to retain water soluble salts and corrosion products. Corroded samples were examined by optical photography, microscopy, and SEM/EDS elemental raster mapping. Further experimental test details can be found in prior works [Simms et al. and Sumner et al.][12][13]

3) Results

The weight change results for four samples of as-sintered 96\% dense type (A) Cr$_2$AlC-3 are presented in Figure 1. Relatively consistent gains are shown for three of the samples, with a slightly lower rate for one sample. The weight gain expected from the rate of salt deposition, assuming no vaporization or sample oxidation, is given by the dashed curve. It is seen to lie in between the measured data, which is the net sum of salt deposition added, vaporization losses, and hot corrosion / oxidation / spallation. By comparison, oxidation in air at 800\degree C for 1000 h produced a weight gain of only 0.1 mg/cm$^2$, indicating that scale growth here at 700\degree C would only account for a small fraction of the exhibited gain.[14] Similarly, the results for the four samples of the hot pressed 97\% dense Cr$_2$AlC-1 type (B) material produce a tight spread distributed about the dashed line corresponding to salt deposition, Figure 2. Finally, the two samples of the 100\% dense Cr$_2$AlC (Sloof/Delft) type (C) material produced weight change curves slightly below the index for salt deposition, Figure 3. In general, it can be stated, then, that the LTHC weight change curves follow salt deposition rates with some consistency, although the values may obscure a combination of deposition combined with slight amounts of corrosion and salt vaporization.
**Fig 1.** Progressive 700°C LTHC weight change of four sintered (A) Kanthal Cr₂AlC-3 samples. Little indication of excessive growth or spallation. 0.5 mg/cm² 20K₂SO₄-80Na₂SO₄ deposited every 50 h. (Dashed line indicates approximate salt loading weight).

**LTHC of Cr₂AlC-3, Sintered**
(700°C, 20%K₂SO₄-Na₂SO₄, 0.5 mg/cm² every 50 h cycle)

**Fig 2.** Progressive 700°C LTHC weight change of four hot pressed (B) Kanthal Cr₂AlC-1 samples. Little indication of excessive growth or spallation. 0.5 mg/cm² 20K₂SO₄-80Na₂SO₄ deposited every 50 h. (Dashed line indicates approximate salt loading weight).

**LTHC of Cr₂AlC-1, Hot Pressed**
(700°C, 20%K₂SO₄-Na₂SO₄, 0.5 mg/cm² every 50 h cycle)
In contrast, the weight change behavior of the type (D) LSHR disk superalloy is shown in Figure 4. Two samples roughly follow the salt deposition rate for 100-200 h. However, the other two deviate substantially and suggest massive spallation of corrosion products, greatly exceeding the amount of salt initially added. At the end of the test, the weight loss was nearly 10 times the total weight of salt added.

Additional insights can be gained by the visual appearance of the samples. Photographs of four (A) Cr$_2$AlC-3 samples show surface modification due to salt deposition/reactions with time in Figure 5. A lumpy, blue or patina surface is characteristic of the coated side. The uncoated underside is clearly affected from salt contamination from the spray process or from the top surface coating. Similar results are presented for (B) Cr$_2$AlC-1 in Figure 6. The 100 h sample indicates a severe corrosion reaction at one corner. The uncoated side of the 300 h sample appears to have some long range effects of salt flow or surface diffusion, i.e., without deposit lumps.
**System A: Cr₂AlC-3**

**Fig 4.** Progressive 700°C LTHC weight change of four (D) LSHR disk superalloy samples. Eventual weight loss indicates repeated spallation of thick corrosion layers. 0.5 mg/cm² 20 K₂SO₄-80Na₂SO₄ deposited every 50 h. (Dashed line indicates approximate salt loading weight).

**Fig 5.** Surface appearance of four sintered (A) Kanthal Cr₂AlC-3 samples under 700°C LTHC. Some discoloration and corner attack of 100 h sample.
System B: $\text{Cr}_2\text{AlC}-1$

![Fig 6](image.png)

Fig 6. Surface appearance of four hot pressed (B) Kanthal $\text{Cr}_2\text{AlC}-1$ samples under 700°C LTHC. Some discoloration and corner attack of 100 h sample.

System C: Sloof

![Fig 7](image.png)

Fig 7. Surface appearance of two 100% dense (C) $\text{Cr}_2\text{AlC}$ (Sloof) samples under 700°C LTHC. Some discoloration and corner attack of 300 h sample.
Finally, the 100% dense Cr$_2$AlC sample exhibits a very friable surface product in Figure 7, with perhaps some aggressive attack at sample corners. By comparison, the exposed LSHR superalloy exhibits a great deal of non-uniformity, Figure 8. Large areas appear to have shed salt + corrosion layers, even quite dramatically on the uncoated bottom side.

The amount of material loss from corrosion was estimated from cross section thickness and presented in Figure 9 along with regression fits to the data. As expected the 100% Cr$_2$AlC type (C) samples showed the smallest losses, with increasing amounts for the 96% and 97% dense samples, types (A) and (B). While it is no surprise that the superalloy exhibits the greatest loss, it would seem that the Cr$_2$AlC MAX phase samples should have been much lower. For example, the weight loss shown in Figure 4, at ten times the gain of the Cr$_2$AlC samples, is not consistent with only a 2x difference in thickness loss compared to the most severely attacked type (B) Cr$_2$AlC-1 samples.
Low magnification optical photomicrographs of polished cross-sections are presented in Figure 10. The two (A, B) Kanthal samples (500 h) exhibit a fairly continuous layer with some variation in penetration depth, or shallow pits, and retained surface nodules. The C-type Cr$_2$AlC material (300 h), shows some distinct corrosion pitting, with only a very thin surface scale between the pits. The LSHR alloy (500 h) exhibits an undulating, multilayer corrosion product, but with little pitting characteristics.

Chemical insights can be gained by the elemental rasters of polished cross sections. The images for type (A) Cr$_2$AlC, tested in LTHC conditions at 700°C for 500 h, are presented in Figure 11 (Raster A). The SEM secondary electron image indicates a notable amount of secondary phases. The white particles represent the Cr$_7$C$_3$ second phases as they match the Al-poor dark regions in the elemental aluminum map and slightly Cr-rich regions in the Cr map. Many of the fine dark phases are seen to be bright in the aluminum map and thus correspond to the Al$_2$O$_3$ impurity phase in the substrate.

![Surface recession loss curves representing all previous samples. The rate of attack follows (D) LSHR> (B) > (A) > (C) Cr$_2$AlC.](image-url)
The corrosion surface layer above the substrate shows a shallow corrosion pit, over 100 µm deep, and is primarily ‘oxide’ throughout as shown by the oxygen map. There appears to be a distinct demarcation boundary, approximately halfway up in the corrosion layer. This boundary is enriched in Na and S, presumably Na\textsubscript{2}SO\textsubscript{4}. The scale is Al-rich above this sulfate layer and Cr-rich below it. There is some suggestion that the entire oxide layer contains low levels of sulfur.

The cross section elemental raster results for the hot pressed sample (B) Cr\textsubscript{2}AlC after 500 h hot corrosion are presented in Figure 12 (Raster B). Again a shallow corrosion pit is shown, correlated with an outer nodule, giving a corrosion surface features more than 200 µm thick. Na and S can be seen to be more dispersed, with large regions in the nodule and smaller particles defining a line of demarcation closer to the substrate. The oxide appears Al-rich just above this line and Cr-rich just beneath it. Other regions analyzed showed similar shallow pit/external nodule features for both samples, with variations on the distribution of the sulfate phase.

The morphology and composition of the corrosion layer formed on sample (C) Cr\textsubscript{2}AlC after 300 h hot corrosion is presented in Figure 13a (Raster C1). Less Cr\textsubscript{7}C\textsubscript{3} (bright) and fine Al\textsubscript{2}O\textsubscript{3} (dark)
ae seen in the substrate material compared to sample (A) Cr$_2$AlC. Also, distinctive, but small, 25 µm pits are now observed in the substrate and are associated with external nodules of about the same magnitude. While the nodules exhibit some Na + S enrichment, there is less distinctive S enrichment in the pit. No Al or Cr differentiation by layers is apparent in these elemental rasters. Another region, 13b, (Raster C2) presents similar information. Both regions show little if any surface oxide between the pit/nodule features. (Note that K-rich areas were marginally detected and strongly correlated with Na-rich regions for all the Cr$_2$AlC samples).

**Fig 11.** Elemental SEM/EDS rasters for hot corrosion tested (A) Kanthal Cr$_2$AlC-3 sample after 500 h at 700°C showing Al-oxide outer, Cr-oxide inner, and residual Na-S-O mid layers.
A more quantitative EDS point analysis was performed on sample (A) Cr$_2$AlC-3. The overall area, presented in Figure 14a, shows the major features of an irregular attack front, a grey matrix or substrate phase, and both light and dark dispersed impurity phases. Specific features analyzed are shown in greater detail as marked in 14b. The results are presented in Table 1 as ZAF-corrected and normalized atomic %. The grey matrix Cr$_2$AlC phase is represented by spectrum #8, primarily Cr, Al, C, with some oxygen. The dark Al$_2$O$_3$ particles are represented by spectrum #7, primarily Al and oxygen, with some Cr and C. And the light Cr$_7$C$_3$ impurity phase is represented by spectrum #6, primarily Cr and C, with some Al and oxygen. These substrate analyses are in qualitative agreement with SEM/EDS studies on the same material.[11]

The central part of the scale is represented by spectrum #3, primarily Cr, Al, and oxygen, with low Na(K) and S, and appears to be Cr(Al)$_2$O$_3$ mixed with Na(K)$_2$SO$_4$. Spectrum #4 is similar, but with higher Cr and lower sulfate. The outermost layer represented by spectrum #5 has a similar make-up, but with higher Al and less oxygen.

**Fig 12.** Elemental SEM/EDS rasters for hot corrosion tested (B) Kanthal Cr$_2$AlC-1 sample after 500 h at 700°C showing Al-oxide outer nodule, Cr-oxide inner layers, mixed with dispersed residual Na-S-O islands.
By contrast, the results for the LSHR disk superalloy after 500 hot corrosion are presented in Figure 15. Here a stratified ~ 75 µm thick external corrosion is observed. Based on the lack of Na-rich regions, it appears there is no Na₂SO₄ salt remaining. However, there are distinctively sulfur-rich regions at the metal interface and near the midplane of the scale. The outer region is heavily Ni (Co) enriched, while the inner layer is Cr-rich. A notional description of the prominent inner-to-outer layers might be Cr₂AlC-CrS-Cr₂O₃-CrS-NiO-CoO.

4) Discussion

The low temperature Type II hot corrosion resistance of Cr₂AlC MAX phase materials is reported here for the first time. The weight change behavior is not too demonstrative in that it tracks the deposit weight fairly close, with no major bifurcations indicative of runaway attack or massive spallation. However, photographs of the surface appearance suggest some level of reaction, and the uncoated backsides revealed at least a contamination color. The surface topography may primarily indicate that nodules of Na₂SO₄ formed during precipitation from the aqueous deposition solution, then sintered at 700°C. The elemental rasters do indicate some residual sulfate salt, but also show substantial thicknesses of stratified Al₂O₃/Cr₂O₃ stratified layers. The level of oxide formation greatly exceeds that expected under O₂ alone.
Fig 13. Elemental SEM/EDS rasters for hot corrosion tested (C) 100% dense Cr$_2$AlC sample after 300 h at 700°C showing Al-oxide outer nodule, Cr-oxide inner pit, both intermingled with residual Na-S-O.
K-Na sulfates do not melt below 823°C. There is no Ni or Co present to form low melting Ni(Co)-Na2SO4 eutectics with the substrate. According to Misra, p(SO3) greater than 10^{-2} atm. are needed for liquid Al2(SO3)4 - Na2SO4 solutions to form. Typically 0.15 % SO2 corresponds to combustion of 1% S in the fuel, yielding 10^{-3} atm. p(SO3), according to Luthra and Wood.[15] The current tests were performed at only 0.03 x10^{-2} % SO2, and so would produce even lower p(SO3) and no
Chance of liquid Al-Na sulfates. Under the present conditions, the $p(\text{SO}_3)$ predicted by FactSage was $7.15 \times 10^{-4}$ atm. [calculation courtesy of N. Jacobson, NASA] and well below the levels needed for liquid. Furthermore, Misra predicted only 3 ppm $\text{Cr}_2\text{O}_3$ would dissolve in $\text{NiSO}_4-\text{Na}_2\text{SO}_4$ melts, again only under high $10^{-2}$ atm. $p(\text{SO}_3)$.[8] Thus, since eutectic dissolution mechanisms are not expected between Al-$\text{Na}_2\text{SO}_4$ or Cr-$\text{Na}_2\text{SO}_4$ at moderate $p(\text{SO}_3)$, this suggests some unusual accelerated oxidation mechanism, without liquid salt formation, presumably due to the combined presence of C/Na/S/$\text{SO}_2$.

It should be noted that all versions of the $\text{Cr}_2\text{AlC}$ MAX phase tested here contained measurable amounts of $\text{Cr}_7\text{C}_3$ impurity phase which has a propensity to form a dimpled $\text{Cr}_2\text{O}_3$ surface scale.
locally. [16] It is not known how this may affect hot corrosion. The Sloof sample did have a finer distribution of impurity phases overall and exhibited the least LTHC. Reitveld analysis yielded only 0.1 wt.% Cr$_7$C$_3$ compared to 8.9 wt. % for Type A sintered Cr$_2$AlC.

Hot corrosion studies of bulk Al$_2$O$_3$ revealed very little dissolution under basic or acidic conditions at 700° or 1000°C.[17] Mostly Na, Mg, Al-silicate crystals formed, and these were generally dependent on the impurity content of the ceramic. These features were generally on a fine scale and do not seem to correlate with the thick layers presented in the elemental rasters of Cr$_2$AlC materials tested in the present study.

By contrast, initial melting of the salt is expected for Ni(Co) superalloys. Eutectic temperatures of NiSO$_4$-Na$_2$SO$_4$ and CoSO$_4$-Na$_2$SO$_4$ mixes are only 660° and 585°C, respectively. Furthermore, the equilibrium p(SO$_3$) for liquid CoSO$_4$-Na$_2$SO$_4$ salt compounds vs solid CoO is only 4 x 10$^{-6}$ atm. at 700°C, or well below the 10$^{-3}$ atm. calculated for the 0.15% SO$_2$ example (Luthra and Wood).[15] Given the existence of molten salts, classic accelerated hot corrosion by Ni(Co)O scale dissolution and re-precipitation at the higher p(O$_2$) outer regions of the reaction layer are expected. At the lowest p(O$_2$) inner regions, CrS may be formed, as suggested by the stability diagram for LTHC.[7] This is exactly what is seen in Figure 15. Presumably, S was removed from Na$_2$SO$_4$, while Na$_2$O was lost by vaporization. Subsequent oxidation converts CrS to Cr$_2$O$_3$. (Misra)[18] What is not apparent in cross section is the extent of corrosion suggested by the excessive final weight loss near 50 mg/cm$^2$. Indeed, the scale thickness was only about 100 µm thick. Repeated spallation on cooling apparently shaves off thick outer layers, as indicated by the photos, and recoating with salt resumes the corrosive attack.

Lastly, pitting corrosion was not a distinctive feature here, as is often called out in Type II LTHC mechanisms. This is consistent with other studies, where higher SO$_2$ pressures result in aggressive uniform corrosion rather than just at the limited regions of pitting. Pits are more typical for very low 10 ppm SO$_2$ pressures.[19] It should also be noted that limited 700°C testing of Type B hot pressed Cr$_2$AlC exhibited 40Mg$_2$SO$_4$ -60Na$_2$SO$_4$ corrosion and pitting under 0.1% SO$_2$, but no attack under 0.005% (50 ppm) SO$_2$, even though the salt was liquid at about 660°C [unpublished research by J. Nesbitt, J. Smialek, NASA].
5) Conclusions

Type II low temperature hot corrosion of bulk Cr$_2$AlC was examined for the first time under aggressive conditions. As-expected, there was little evidence that a molten sulfate eutectic formed. However, some type of accelerated attack indeed took place. The severity was not necessarily exhibited by the progressive weight gain curves, which showed no real anomalies. But rather it was exhibited in the significant thickness (recession) losses of 25-125 µm measured in cross sections. This correlated with mixed layers of Al$_2$O$_3$-Na$_2$SO$_4$-Cr$_2$O$_3$ that exceeded normal oxidation rates, approaching 100 µm in the thicker regions. The least reaction was exhibited by the material with the lowest amount of Cr$_7$C$_3$ second phase and the finest microstructure. Less severe tests under 50 ppm SO$_2$ are expected to show little attack, while superalloys are still susceptible to LTHC pitting. The potential for Cr$_2$AlC as protective LTHC resistant coatings is therefore reasonable provided the purity and microstructure can be refined.
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