
Subject: Alumide Ashtray ?

Posted by [dizingof](#) on Mon, 13 Dec 2010 20:24:29 GMT

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Will Alumide resist cigarettes heat?

According to the materials page it can resist up to 170 degrees Celsius... anyone tested it?

I designed this Ashtray which can only be suited for Alumide.. steel is way too steep..

Warp AshTray

Subject: Re: Alumide Ashtray ?

Posted by [stop4stuff](#) on Tue, 14 Dec 2010 07:41:04 GMT

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Info about the temperature of a lit cigarette

With all those nooks and crannies, cleaning is going to be difficult. If ash is not fully cleaned out and water has been used for cleaning, an alkaline solution would be left behind, Aluminium reacts with alkaline solutions.

Subject: Re: Alumide Ashtray ?

Posted by [dizingof](#) on Wed, 29 Dec 2010 21:43:02 GMT

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so i finally designed an ashtray... in Glossy Glass..

Personal Glass Ashtray

Cheers

Subject: Re: Alumide Ashtray ?
Posted by [ttoinou](#) on Fri, 01 Feb 2013 16:09:18 GMT
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Hi.
Did it finally worked ?
