
From: brice gordon <[REDACTED]>
Sent: Saturday, June 2, 2018 3:05 PM
To: jeffrey E.
Cc: lvjet
Subject: Re:

Good morning

The product used is the equivalent to a self leveling epoxy paint With the added benefit it has a moisture barrier incorporated into the mix.

This made it more desirable to use, as a major part of the hangar floor is the top of the cistern for the entire complex As discussed Epoxy surfaces are only at most 3mm thick, to achieve an absolutely glass like surface the floor would need to be chipped back and resurfaced.

As mentioned the cost would be 4 to 5 times more to do this and the lead time would be 4 to 5 weeks If you wish for this to pursue this solution let me know.

Lastly someone has to deal with Bosco; I have repeatedly asked him to move out during this process, so the product can cure. This morning he moved his welding table back in the hangar.

The second coat was only applied yesterday !!!

Regards Brice

Sent from my iPhone

On Jun 2, 2018, at 7:04 AM, jeffrey E <jeevacation@gmail.com <mailto:jeevacation@gmail.com>> wrote:

The hangar is not self leveling epoxy . Only paint??!

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please note

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