
From: Larry Visoski <ljct@aol.com>
Sent: Tuesday, June 5, 2018 1:22 AM
To: Je vacation
Cc: Rich Kahn
Subject: Hanger Floor update
Attachments: IMG_1749.jpg; Untitled attachment 00125.txt; IMG_1750.jpg; Untitled attachment 00128.txt; IMG_1751.jpg; Untitled attachment 00131.txt; image1.jpeg; Untitled attachment 00134.txt

Jeffrey

I met with Sherwin Williams Commercial products store manager Darrell Belche= in Riviera Beach today,

Here are the facts:

-Current product on the hanger floor is Sherwin Williams Armorseal Rexthane,=it's a strong product, great UV protection, Aircraft hanger floor a=proved, however coverage is only 3.0 -4.5mils thickness (not self leveling)=its a paint.
-Sherwin Williams recommends "General Polymer 3746 High Perf Epoxy =80 , the specs sheet doesn't say "Self Leveling" b=t it has exact Mil coverage as their self Leveling Armorseal 650 SL/RC Epox= which is not available. See spec sheet below,,

The General Polymer 3746 has a mil spec coverage thickness of 10.0 - 30mil (=exactly the same as Armorseal 650.

Disclaimer:

Darrell The store manager informs,

Self leveling Epoxy product is only good for floor imperfections up to 1/32 =80 He suggested we use concrete patch to fill-in the large gaps, however what i= really needed is a Concrete grinder, not for rent in St Thomas, The floor will not be perfect in any means and will have a slight improvemen= to what we have now, if you elect to apply the General Plymer 3746

Currently Brice informs he applied 20 gallons to the hanger floor, on 1 coat= and will apply another second coat next week,,

If we use the Polymer Epoxy, we will apply 60 gallons to the floor in one co=t,, since the applicators will use squeegees and pour the paint on the floo=, them spread, they will roll it to get a finish coat

1-Should we purchase the General Polymer 3746 product Cost
\$4,821.96 for product and squeegees to apply

2-Or keep as is and apply 1 more coat of Brice's product?

Thx
Larry