



SHERWIN-WILLIAMS®
General Industrial Coatings

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12/11/2018

Dear

We can confirm that syntha pulvin meets the requirements of SBI test NF EN 13501-1+A1:2013.

All products in the syntha pulvin range are rated as A2-s1, d0.

Product Range	Product name	Fire Classification SBI Test	Report No
Syntha Pulvin Gloss	PE/P/Q	A2-s1, d0	ES541160174
Syntha Pulvin Fine Texture	PE/P/Q/FTX	A2-s1, d0	ES541160174
Syntha Pulvin Matt	PE/P/M	A2-s1, d0	ES541160174
Syntha Pulvin SD Satin	PE/P/HD	A2-s1, d0	RC170036
Syntha Pulvin SD fine texture	PE/P/HD/FTX	A2-s1, d0	RC170036
Syntha Pulvin SD matt	PE/P/HDM	A2-s1, d0	RC170036
Anodite	PE/UM	A2-s1, d0	RC180158

Please note that any organic material will have an A2 rating which means the material has limited combustibility, will not support a flame, but will generate heat when burnt.

Previously the classification widely used and is still valid:- The tests for building regulations which are:

Spread of Flame: BS 476 part 7- achieved class 1. This is then elevated up to a Class 0 if you achieve a good rating on BS476/6 which is the propagation of flame test. This is a pass fail rating which we pass. Within the pass there is a scale and if the value is low enough this is when the Class 0 is awarded.

All syntha pulvin meets the class 0 rating.

We have also carried out toxicity & smoke emission tests- BS6853 for LUL approval. Both these pass and meet the requirements of LUL approval.

I trust this meets with your requirements.

Yours faithfully

Craig Wilson