

LINE-X Cornwall
Unit 2
Trenant Industrial Estate
Bess Park Road
Wadebridge
Cornwall
PL27 6HB

Green Glass
Unit 1
Knights Business Center
Trenant Industrial Estate
Palmers Way
Wadebridge
Cornwall
PL27 6HB

Dear Mr. Smith

1st December 2007

Use of LINE-X on Sand Blaster at Green Glass

The application on a coat of LINE-X to the door of the sand blaster used to frost the goblets and tumblers produced by us by splitting bottles had trebled the life of the door.

The original door, made of 5mm thick mild steel, lasted an average of 12 weeks before the sand eroded the steel to form a hole in the door.

The application of a 5mm coat of LINE-X to a 1.7mm sheet of mild steel made the door last more than 40 weeks and counting. We estimate that the 5mm coat of LINE-X will be eroded through in a year or more.

The application of LINE-X to the sand blaster door has resulted in over 50% less downtime of the machine and considerable savings in the cost of replacement doors.

I attach some photographs of the sand blaster we use. A vacuum holds each glass onto a rotating pad. Once the door has closed a powerful blast of sand traverses the length of the rotating glass to frost its surface.

With thanks,

Yours sincerely,

Glenn Slade,
Managing Director,
Green Glass.

Green Glass Sand Blast Cabinet



LINE-X Protective Coating

