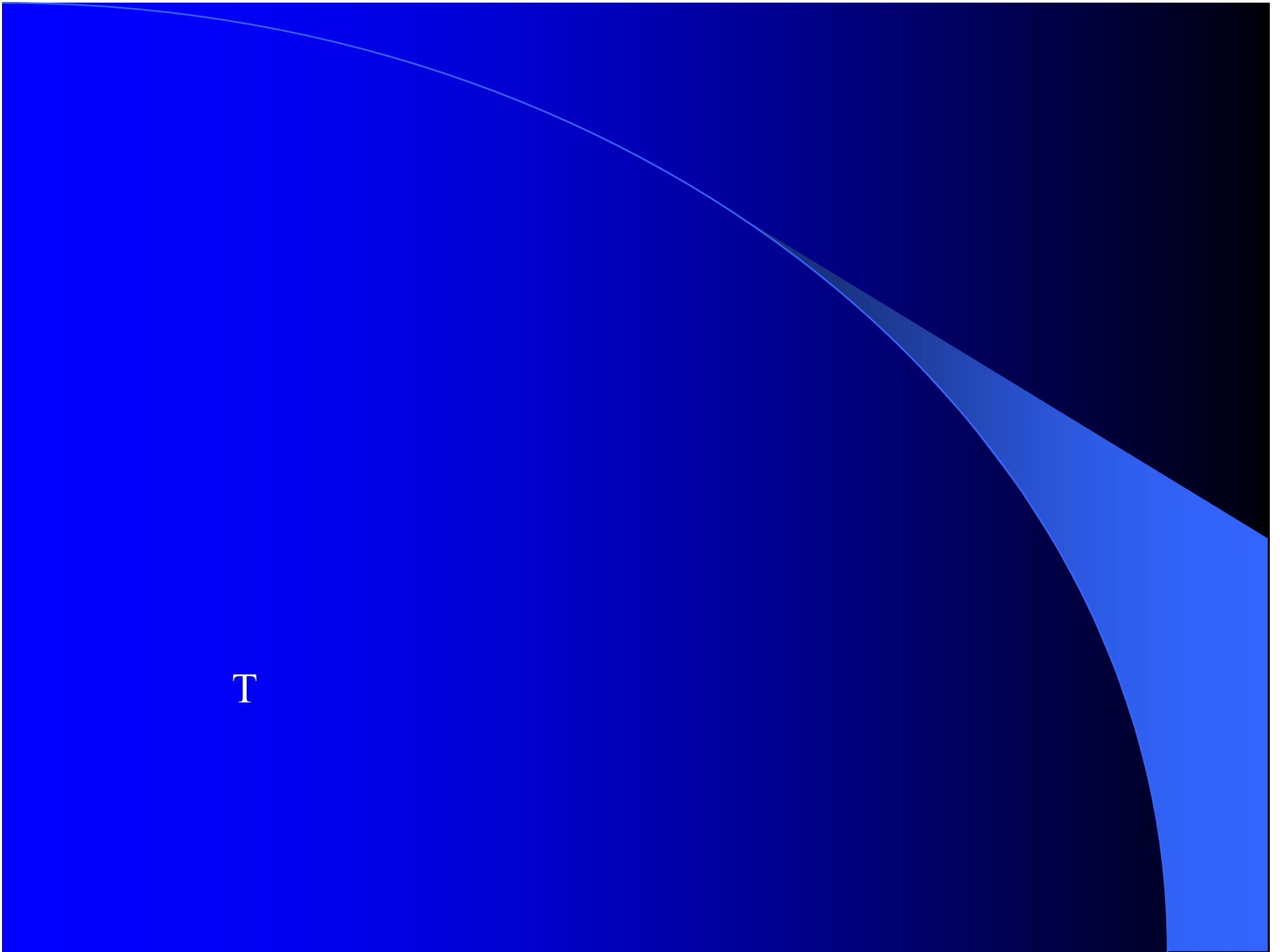


GL-5100

X

-





The image features a blue gradient background that transitions from a lighter blue on the left to a darker blue on the right. A thin, light blue curved line starts at the top left and curves downwards towards the right. A white 'X' is positioned on this curve, marking a specific point. To the right of the 'X', the text 'GL-5100' is written in a white, serif font. The overall composition is simple and technical, likely representing a data point or a specific location in a field.



SUS SUS

mm 0.8mmt GL-5100

GL-5100



CC
CC
CC
CC



GL-5100



GL-

GL-5100

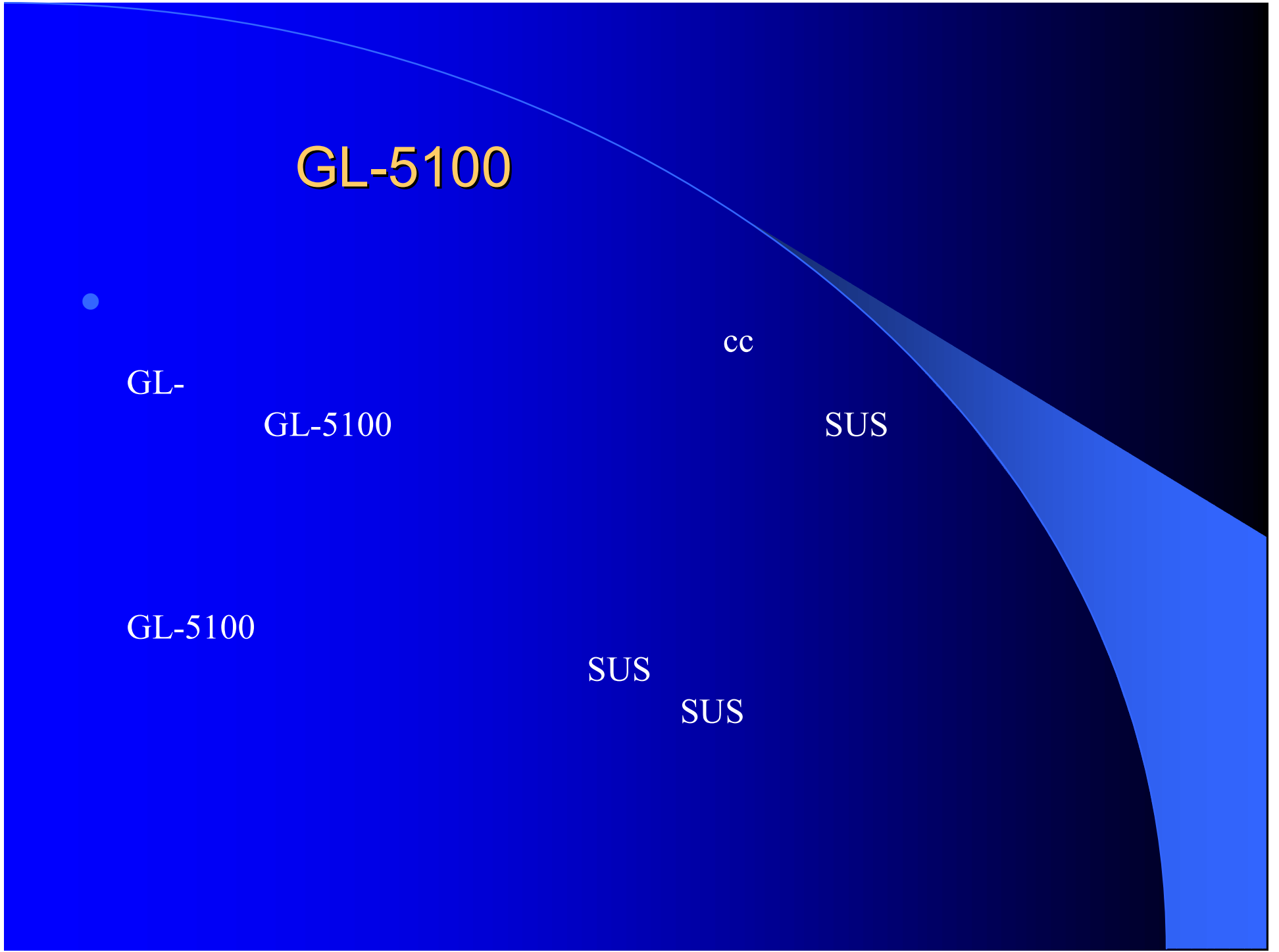
cc

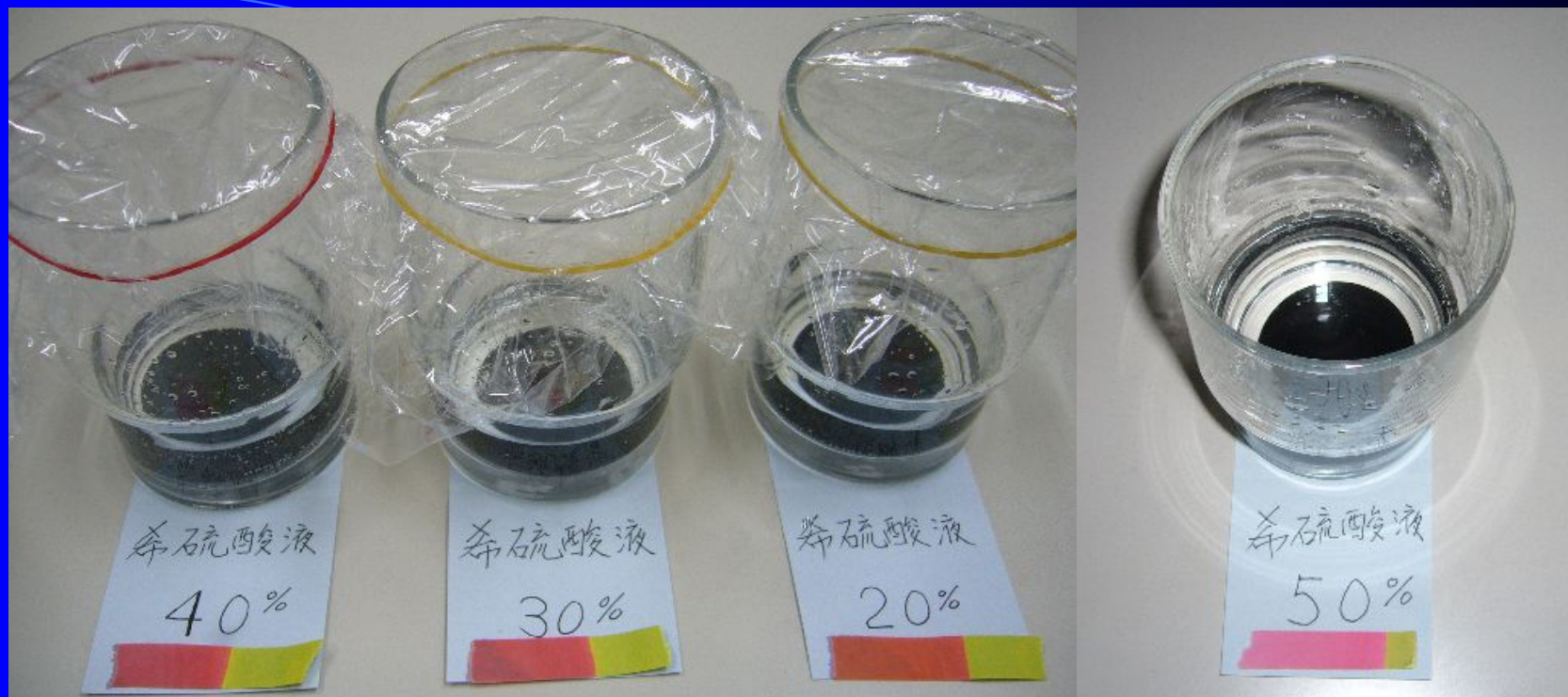
SUS

GL-5100

SUS

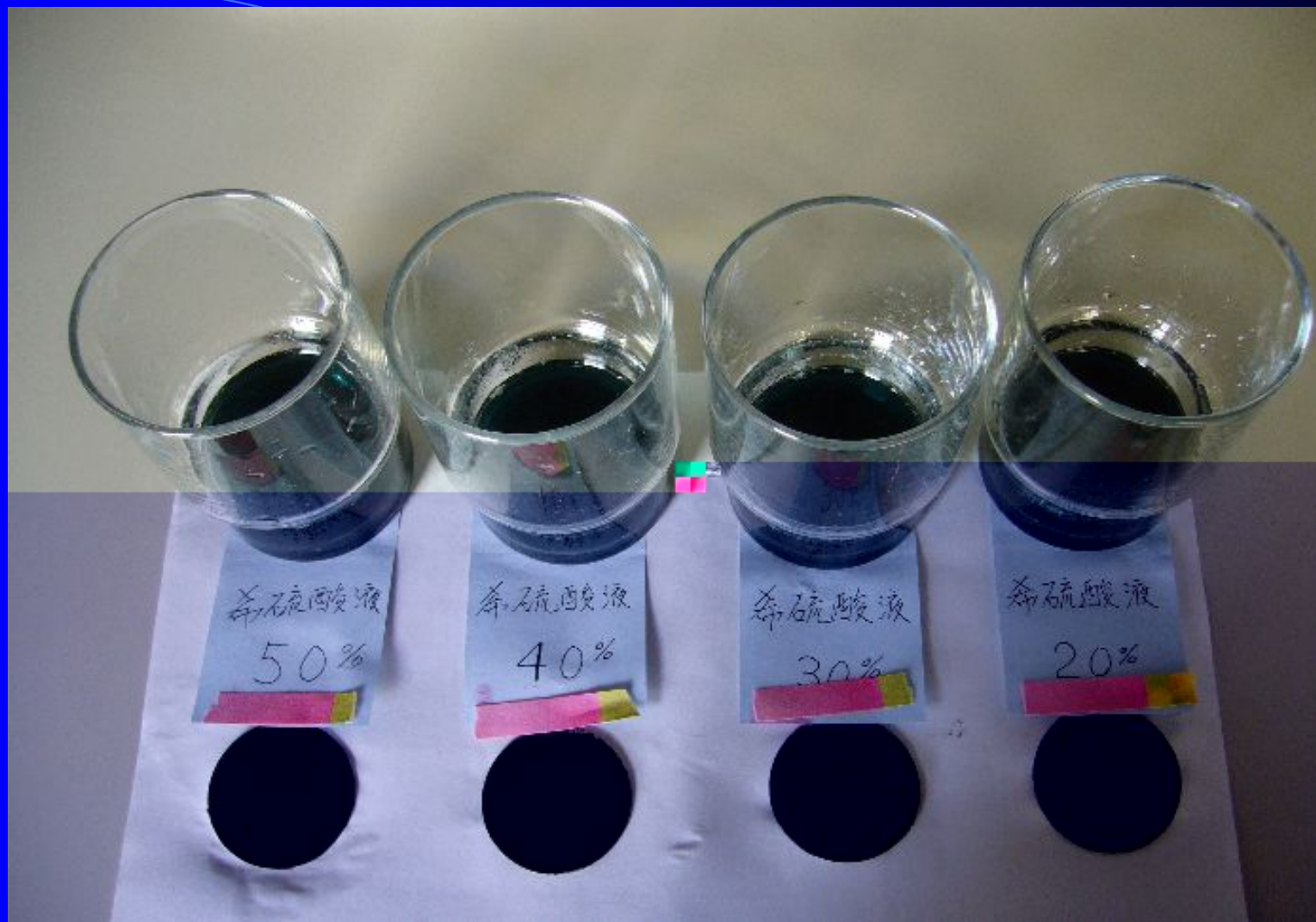
SUS





-
-

X GL-5100

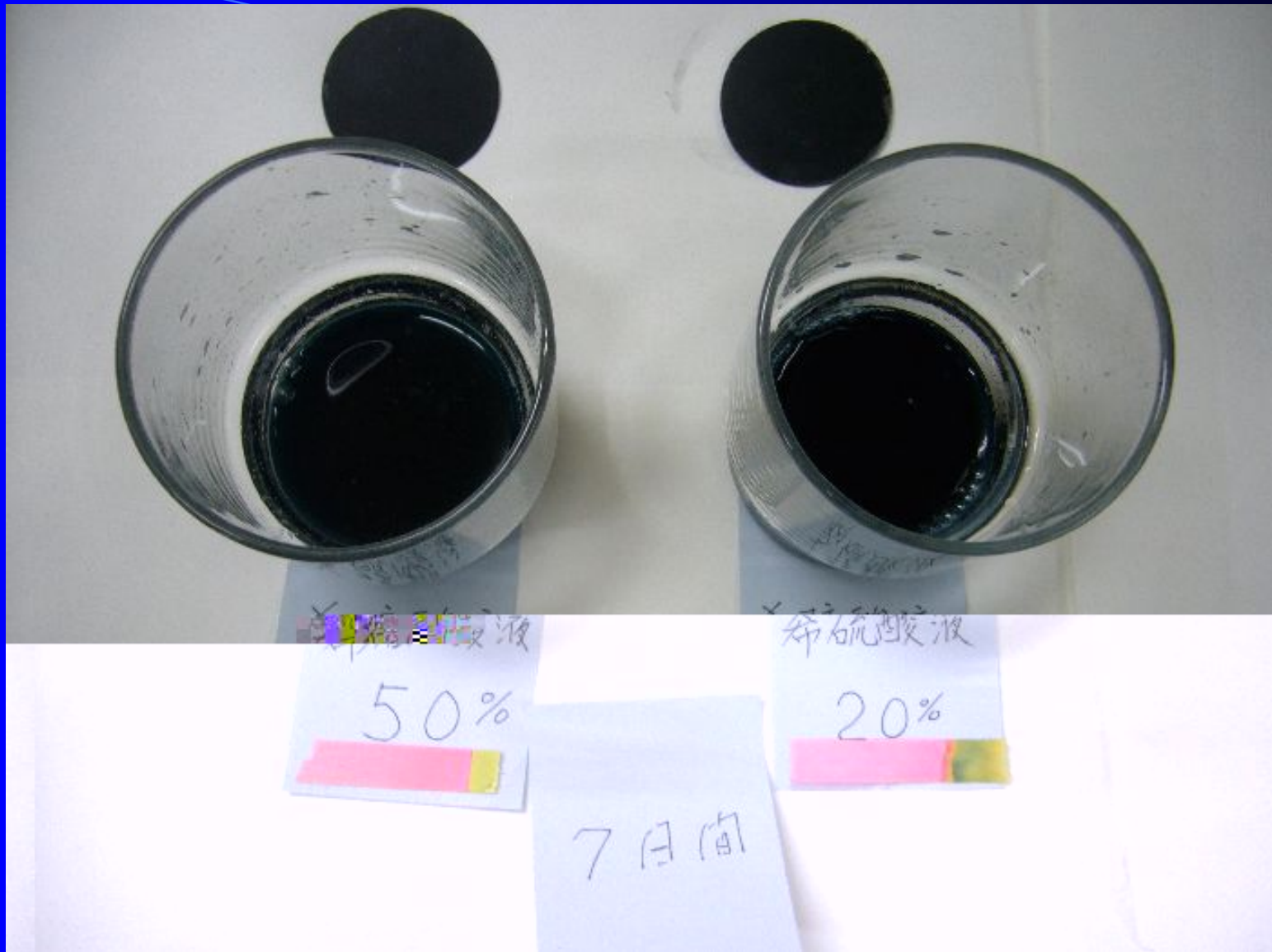


X GL-5100

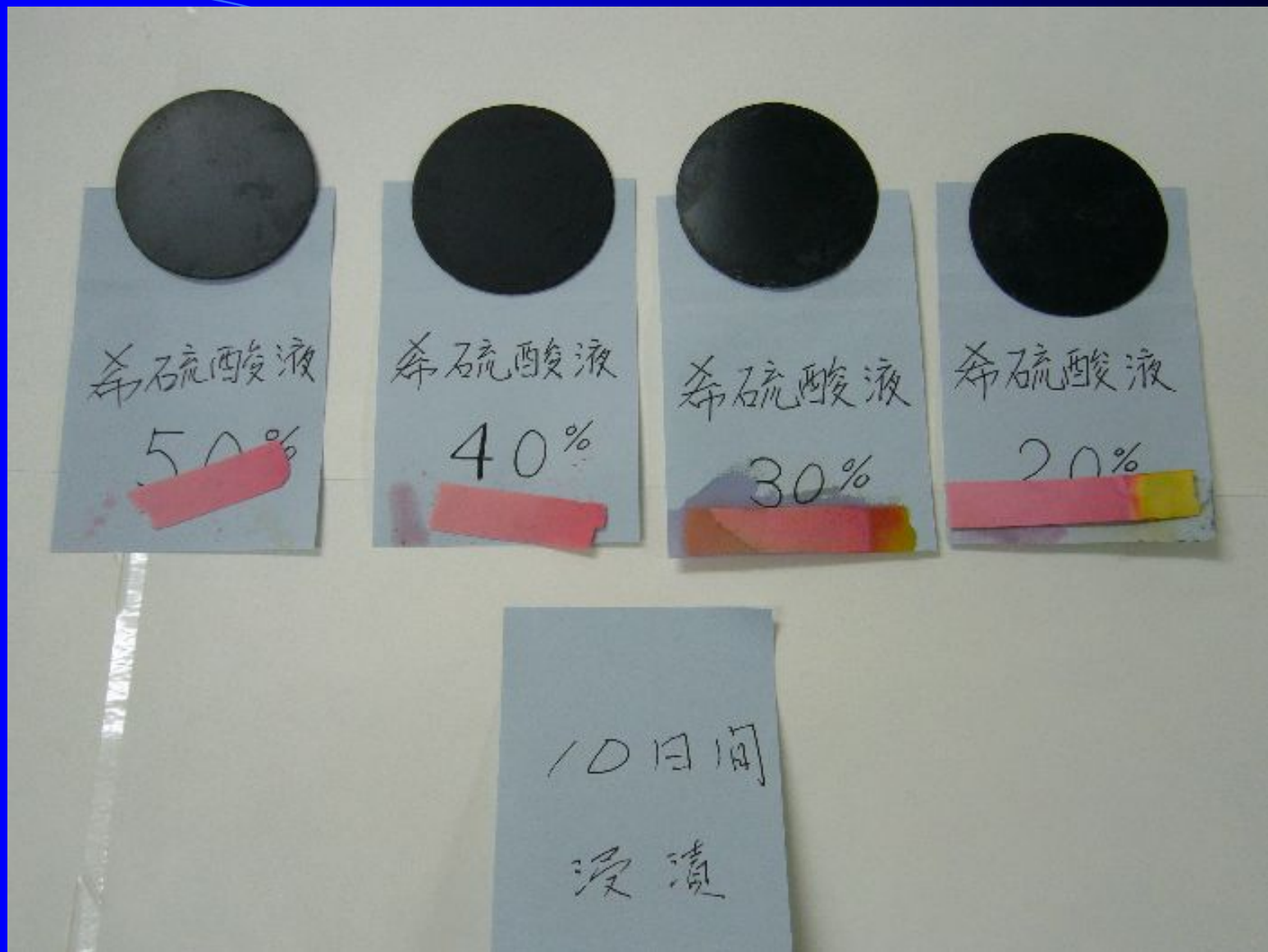


-
-

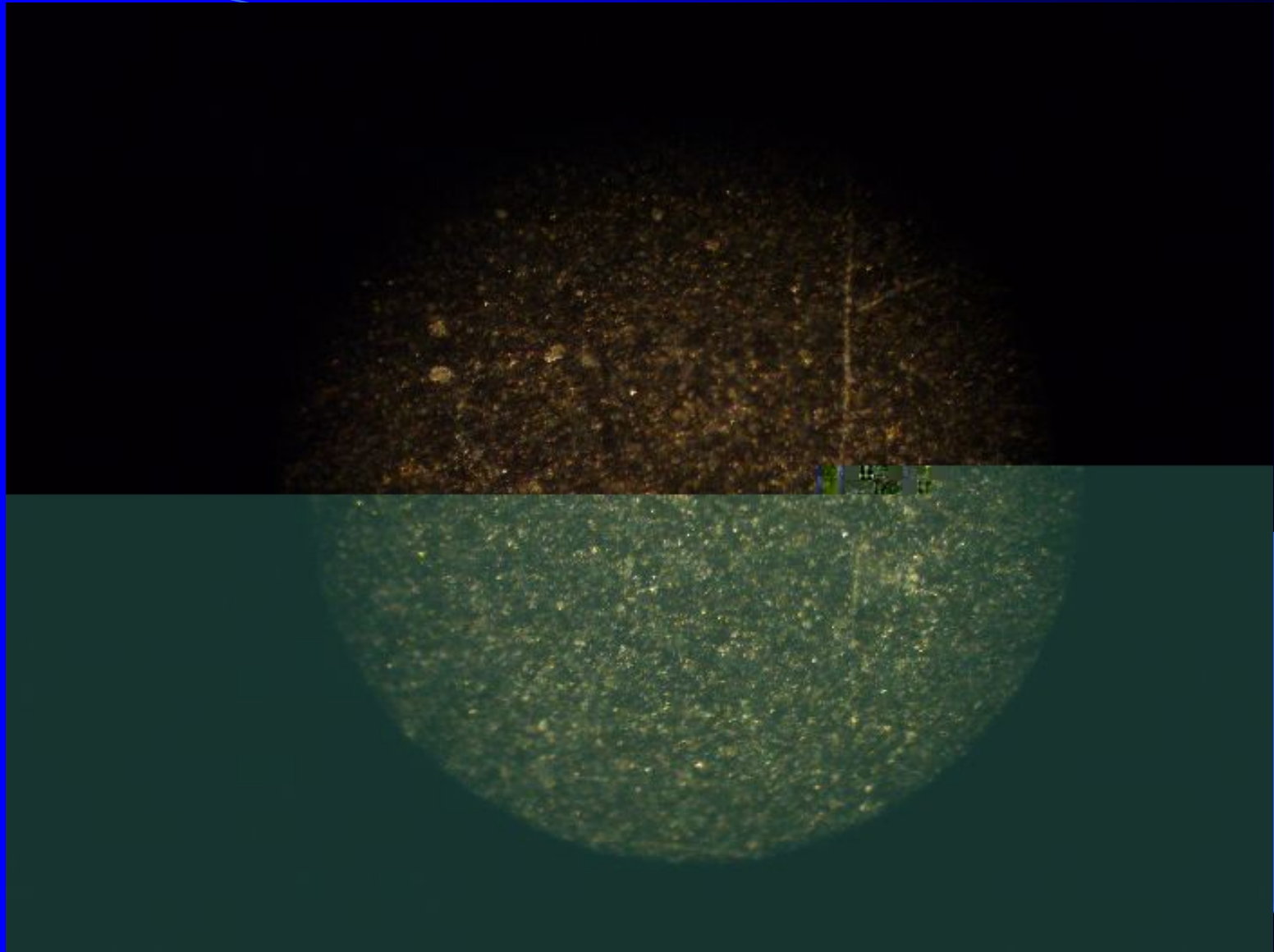
SUS

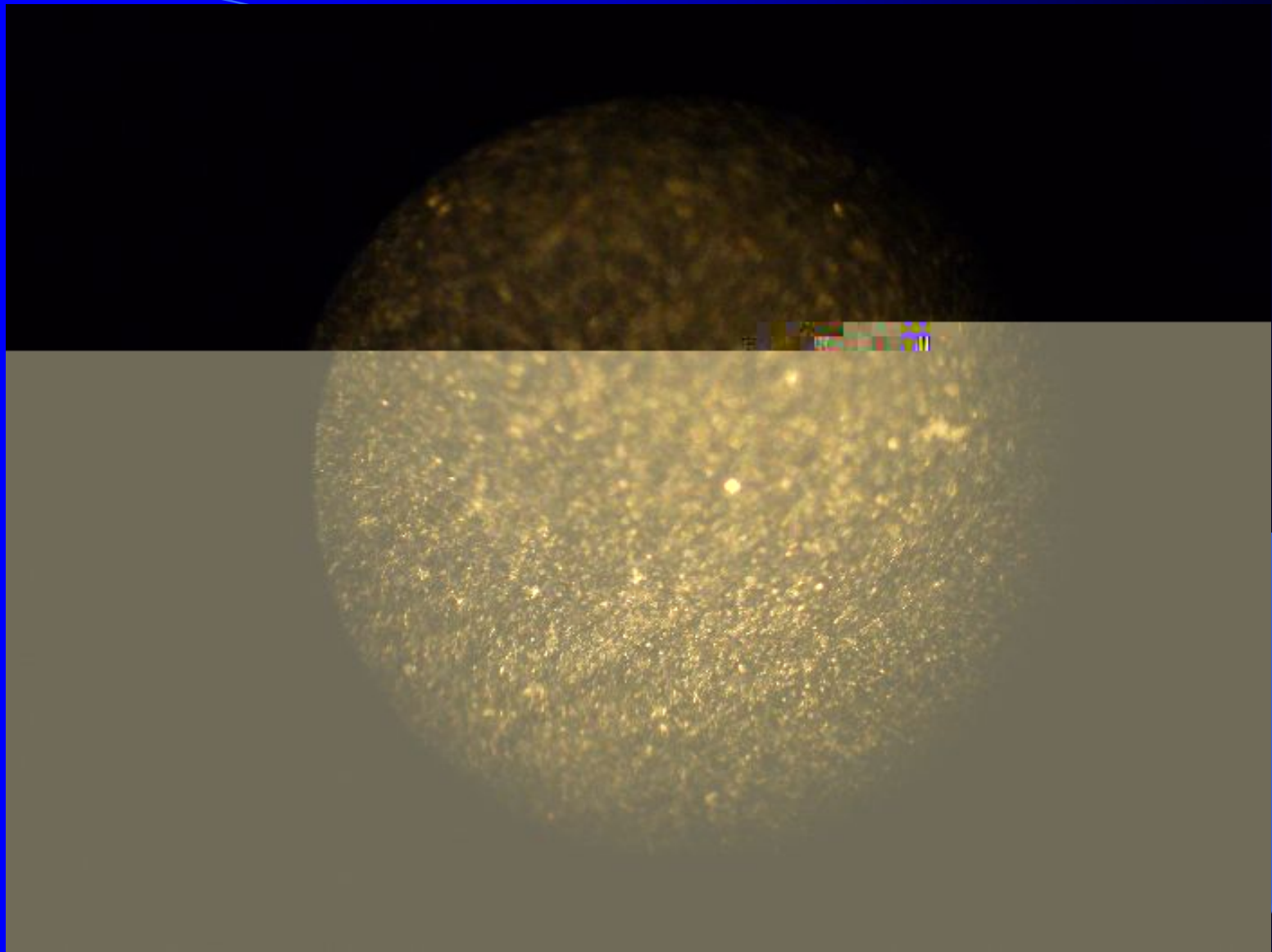


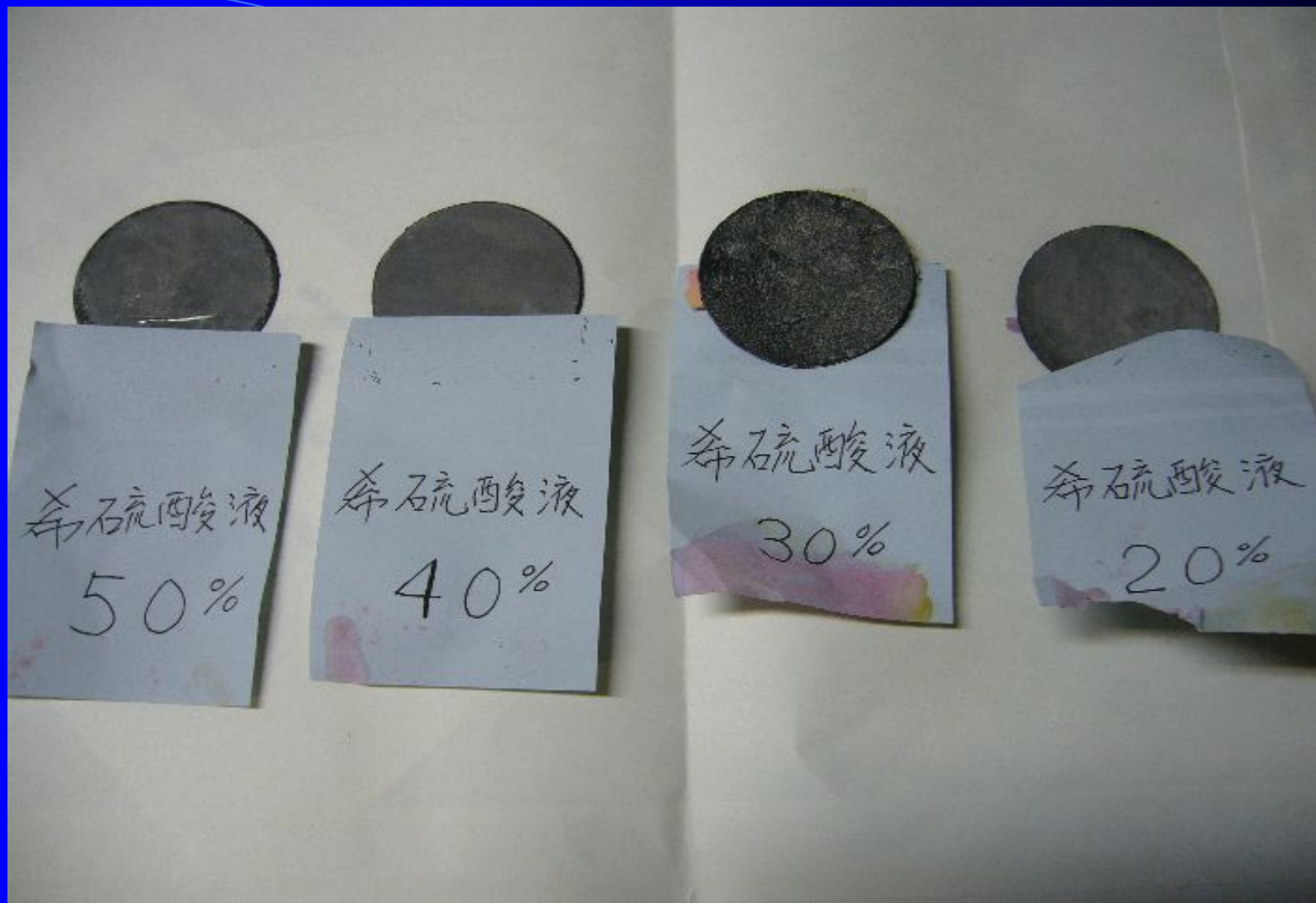
GL-5100
SUS



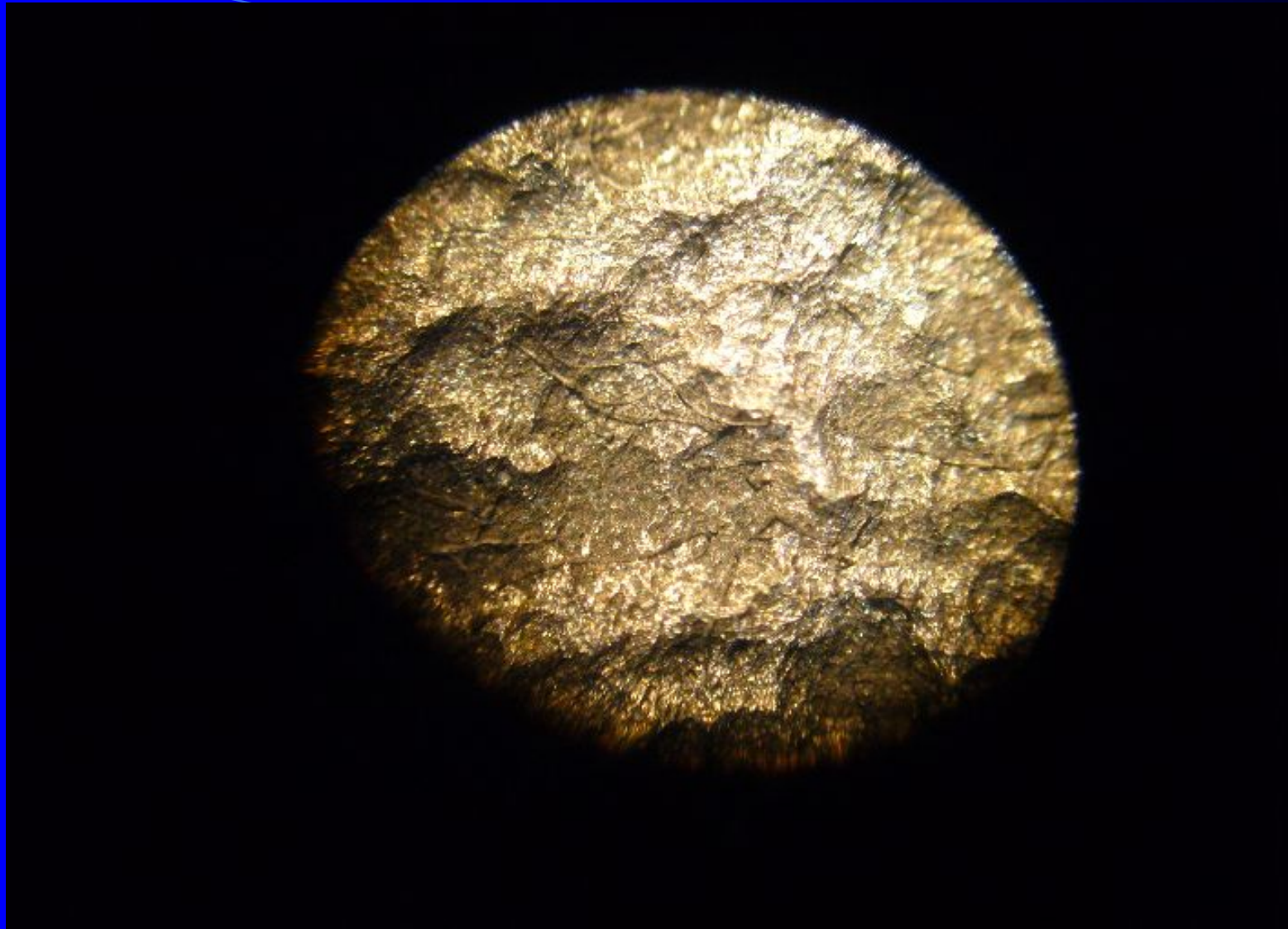
GL-5100

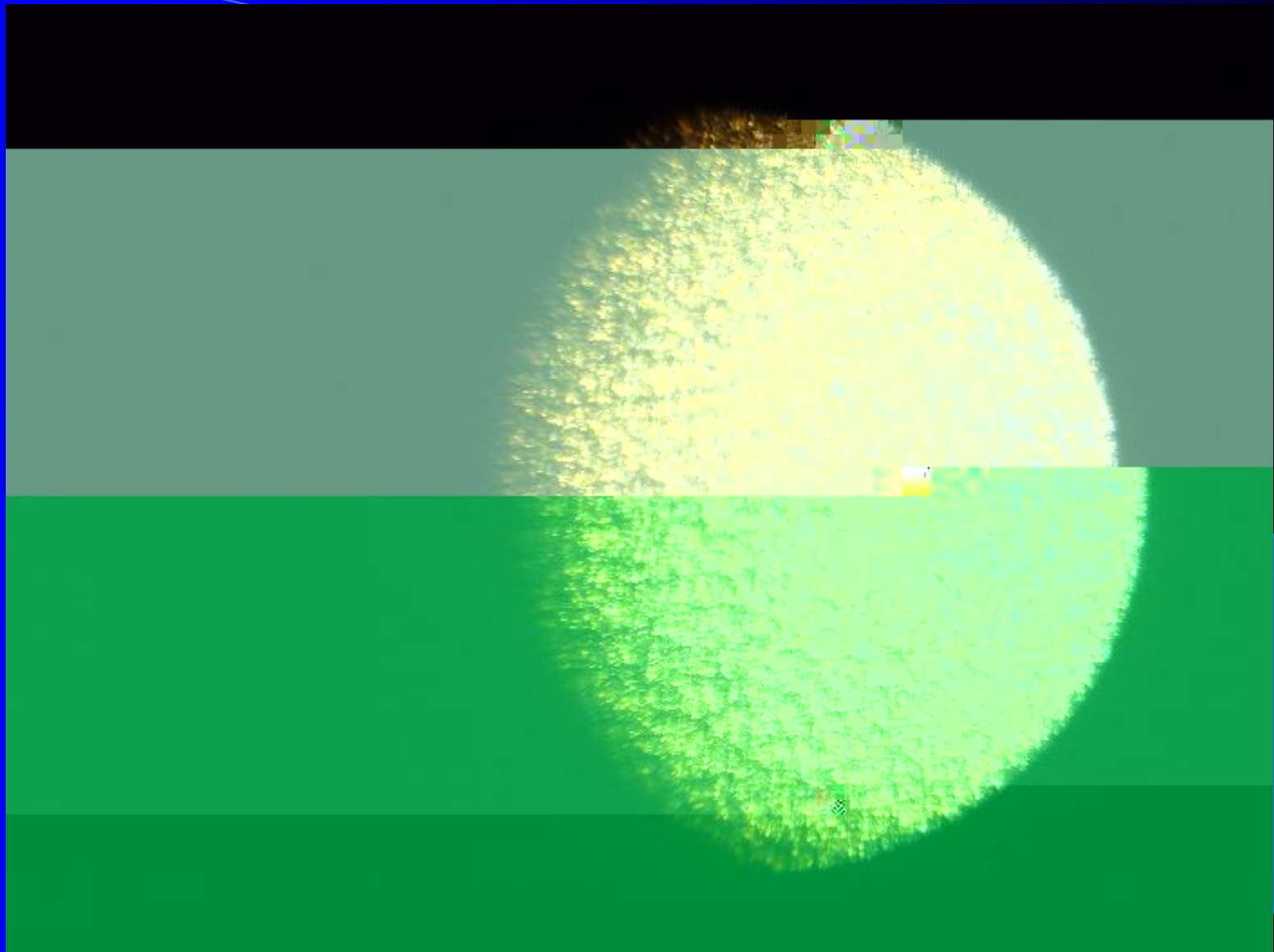






X GL-5100





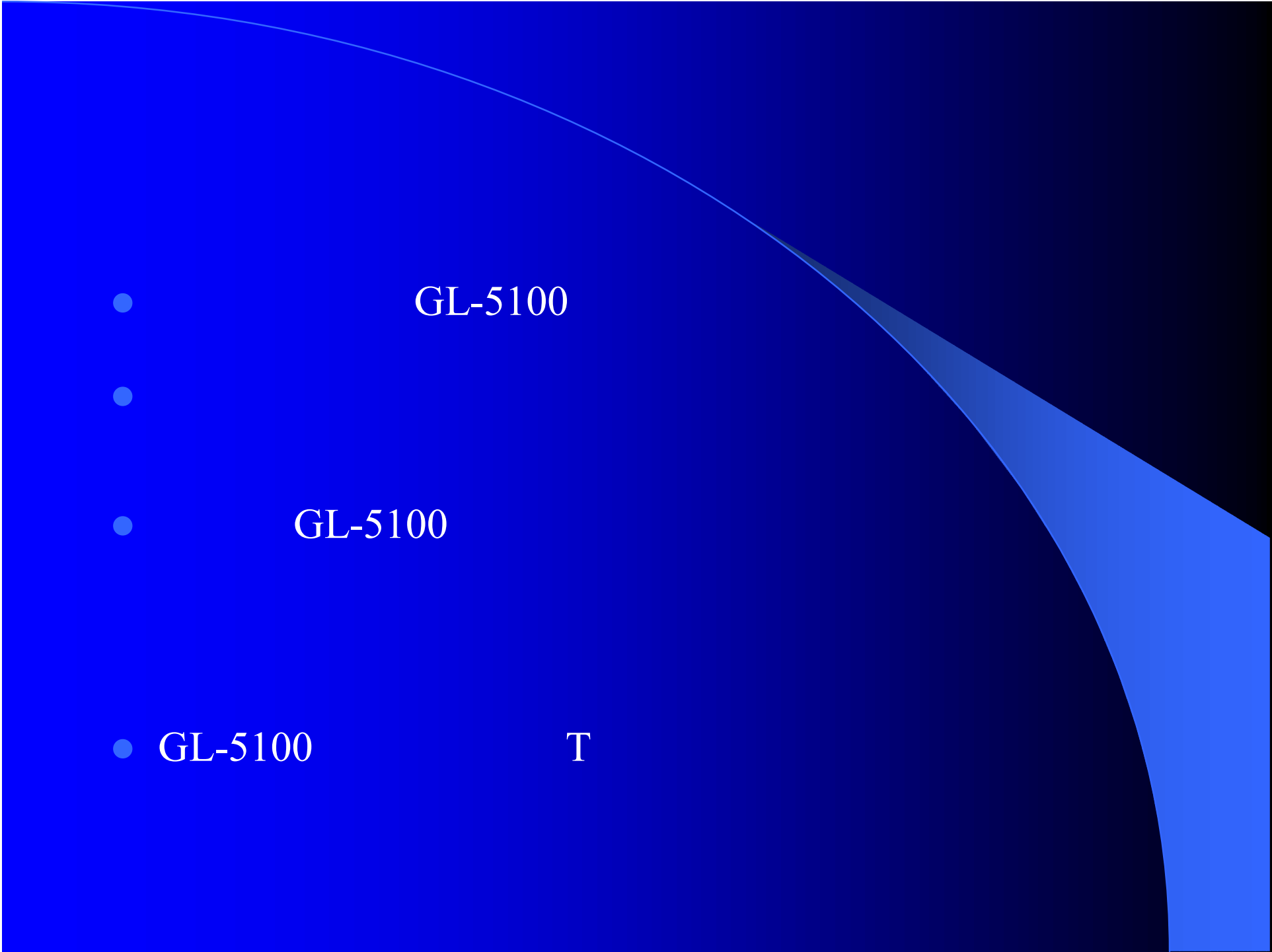


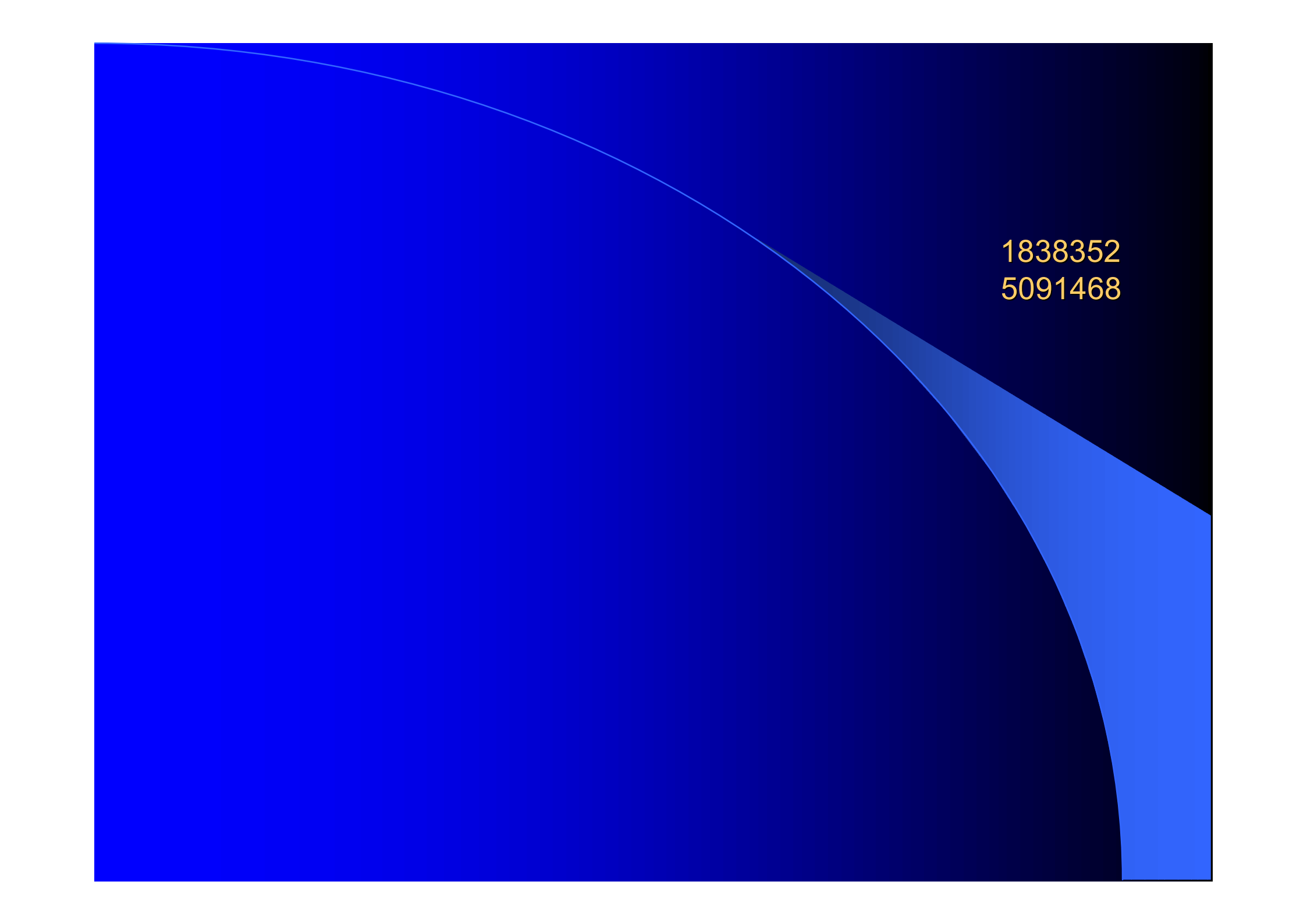




SUS
GL-5100

X



The image features a blue gradient background. A curved line starts from the top left and curves towards the bottom right. A dark blue wedge-shaped area is located on the right side, pointing towards the center. The numbers '1838352' and '5091468' are displayed in a yellow font in the upper right quadrant.

1838352
5091468

S-MACH ENGINEERING CORP.