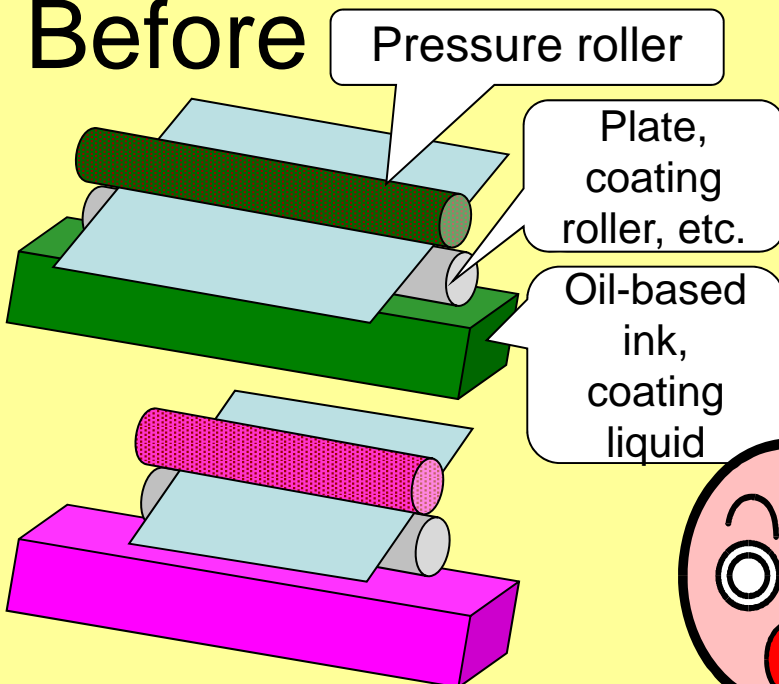


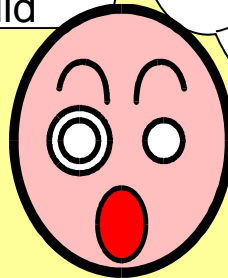
Case8 Reduce roller consumption by using stain-resistant roller (oil-based ink,solution)

GUNZE
a touch of comfort

Before

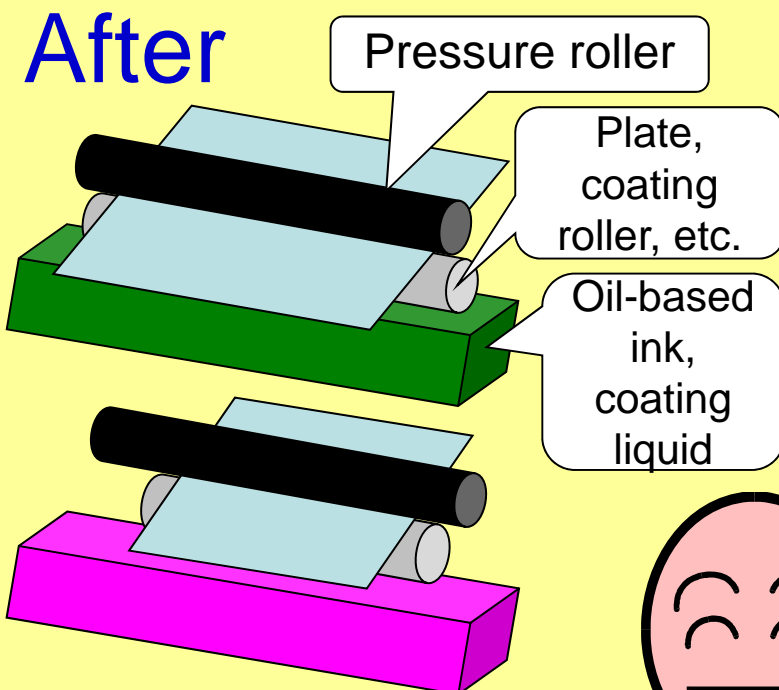


It is necessary to prepare a lot of rollers to fit the printing width.. Is there any good way to reduce the number of rollers? Since the ink is oil-based, I also worry about the static electricity.

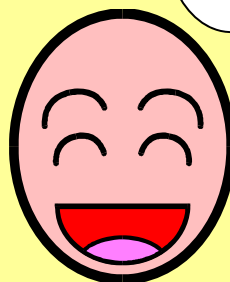


Just to cover the GRC-PB

After



Since the roller becomes stain-resistant, only one is OK. The number of rollers is reduced, and I can also save space for storage. Because of electric conductivity, the worry of fire is also reduced.



Application Examples:

Gravure printing using oil-based ink, pressure roller for relief printing process, pressure roller for applying oil-based chemical liquid in coating process, etc.