GUIDE

BEST WAY TO CLEAN PRESS PARTS

How do I choose which system to use?



THREE SOLUTIONS OF CLEANING...

This guide focus on three different solutions of cleaning your press parts:

Cleaning with solvents

Cleaning with alternative liquids

Cleaning with alkaline liquids

All methods give good cleaning results and will reduce your downtime and ease the handling of parts cleaning. But which solution is the best for you and your needs?

In the following pages you will find the questions you need to ask yourself when considering your cleaning solution for your business. The guide will help you answer these questions:

What are the benefits of each system?

5

What to consider?

4

What are my specific needs?

5

BENEFITS

CLEANING WITH SOLVENTS

- Well proven technology
- Compatible with solvent based inks
- Already has ATEX room or distiller available for cleaning

CLEANING WITH ALKALINE LIQUIDS

- Powerful cleaner for 2K inks,
- adhesives, coatings etc.Very effective in both combination of
- water and solvent based inks and each separately
- Non-flammable

Low VOC

CLEANING WITH ALTERNATIVE LIQUIDS

- Safer & easier handling
- Non-corrosive & non-evaporating
- Eco-friendly alternative which improves working conditions
- O Low VOC
- Non-flammable
- Effective in both combination of water and solvent based inks and each separately

WHAT TO CONSIDER?

How do you choose between the three cleaning solutions of parts cleaning?

This guide is for these groups of inks:

- Water based inks
- Solvent based inks
- 2K inks, adhesives, coatings etc.
- Mix of solvent and water based inks

In these cases, several factors comes in to play when deciding which solution is the right for you and your business. So, you need to ask yourself **the following questions**:

What are the needs of my operation?

How many different parts and types inks do I need cleaned?

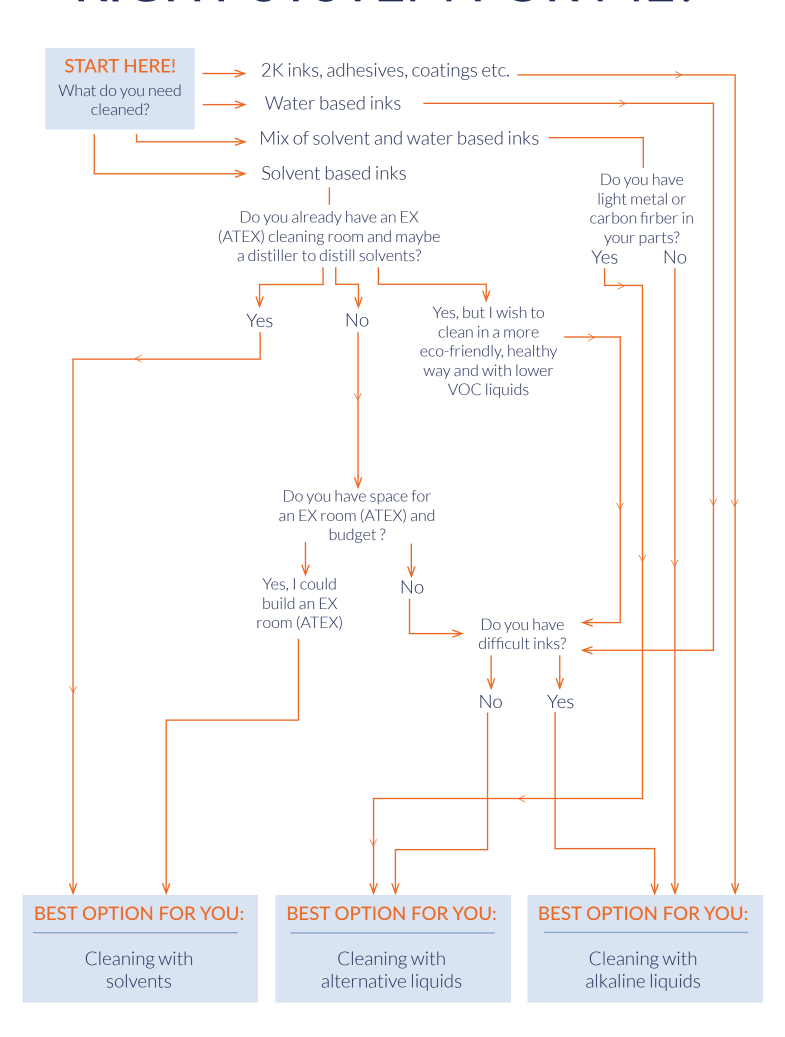
Are there any corporate policies or concerns regarding working environment or waste?

Where in the plant should the cleaning system be placed?





RIGHT SYSTEM FOR ME?





We are always ready to help and guide you to the right solution!

Contact us here:







