

Allgemeine Empfehlungen zum Einsatz der SOLO CLEANLine

Allgemeine Empfehlungen zum Einsatz von SOLO CLEANLine

| Modellgruppe | Einsatz | Kennzeichnung | Bedeutung |
|--------------|---------|---------------|------------------|
| A | sauer | ● | geeignet |
| B | basisch | ○ | bedingt geeignet |
| F | foamer | X | nicht geeignet |

| Modellgruppe | Modell | Säuren ¹ | Laugen | Alkohole | Chlorhaltige ² | Lösungsmittel | Ölhaltige Mittel |
|--------------|-----------------|---------------------|--------|----------|---------------------------|---------------|------------------|
| A | 301 A / 302 A | ● | X | ○ | ● | ○ | ● |
| A | 301 FA / 309 FA | ● | X | X | ● | X | X |
| B | 301 B / 302 B | X | ● | ● | ● | X | X |
| B | 301 FB / 309 FB | X | ● | X | ● | X | X |
| A | 305 A / 307 A | ● | X | ○ | ● | ○ | ● |
| B | 305 B / 307 B | X | ● | ● | ● | X | X |
| A | 315 A | ● | X | ○ | ● | ○ | ● |

1: außer Ameisensäure. Bei Essigsäure B Modelle geeignet

2: i.W. Natriumhypochlorit, Kaliumhypochlorit

| Empfehlungen für ausgewählte Reinigungsschemikalien | | |
|---|-------------------|--------------------|
| Chemikalie | Empfehlung Modell | max. Konzentration |
| Salzsäure | A | 20% |
| Schwefelsäure | A | 20% |
| Salpetersäure | A | 20% |
| Amidosulfonsäure | A | 20% |
| Phosphorsäure | A | 30% |
| Propionsäure | A | 10% |
| Citronensäure | A | 20% |
| Wasserstoffperoxid | A | 10% |
| Essigsäure | B | 10% |
| Peressigsäure | A, B | 2% |
| Natriumhypochlorit | A, B | 5% |
| Kaliumhypochlorit | A, B | 5% |
| Ammoniak | B | 10% |
| Natriumhydroxid | B | 20% |
| Kaliumhydroxid | B | 20% |
| Ameisensäure | X | - |
| Flusssäure | X | - |
| Aceton | X | - |
| Diese Richtwerte gelten nicht für Mischungen von verschiedenen Chemikalien in Reinigern | | |

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General recommendations for SOLO CLEANLine products

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German quality sprayers and cut-off machines

General recommendations for SOLO CLEANLine products

| model group | application | marking | meaning |
|-------------|-------------|---------|---------------------|
| A | acid | ● | suitable |
| B | alkaline | ○ | limited suitability |
| F | foamer | X | not suitable |

| model group | model | acids ¹ | alkalines | alcohols | chloric agents ² | solvents | oily agents |
|-------------|-----------------|--------------------|-----------|----------|-----------------------------|----------|-------------|
| A | 301 A / 302 A | ● | X | ○ | ● | ○ | ● |
| A | 301 FA / 309 FA | ● | X | X | ● | X | X |
| B | 301 B / 302 B | X | ● | ● | ● | X | X |
| B | 301 FB / 309 FB | X | ● | X | ● | X | X |
| A | 305 A / 307 A | ● | X | ○ | ● | ○ | ● |
| B | 305 B / 307 B | X | ● | ● | ● | X | X |
| A | 315 A | ● | X | ○ | ● | ○ | ● |

1: except formic acid. For acetic acid, B models are suitable

2: esp. sodium hypochlorite, potassium hypochlorite

| recommendation for selected cleaning chemicals | | |
|--|-------------------------------|-----------------------|
| chemical | recommendation model group | max. concentration |
| hydrochloric acid | A | 20% |
| sulfuric acid | A | 20% |
| nitric acid | A | 20% |
| amidosulfonic | A | 20% |
| phosphoric acid | A | 30% |
| propanoic acid | A | 10% |
| citric acid | A | 20% |
| hydrogen peroxide | A | 10% |
| acetic acid | B | 10% |
| peracetic acid | A, B | 2% |
| sodium hypochlorite | A, B | 5% |
| potassium hypochlorite | A, B | 5% |
| ammoniac | B | 10% |
| sodium hydroxide ³ | B | 20% |
| potassium hydroxide | B | 20% |
| formic acid | X | - |
| hydrofluoric acid | X | - |
| acetone | X | - |
| These guide values are not suitable for mixtures of various chemicals in cleaners | | |

3: caustic soda

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