

Future-oriented KOENEN system chemicals

KOENEN offers the following accessories: low-emissions and safe chemicals for screen cleaning, ink removal, screen decoating, screen degreasing and ghost removal.

Screen cleaner/ink remover

- **KSR 42** - Medium volatile screen cleaner for manual cleaning, Flash point 42°C
- **KSR 43** - Medium-volatile screen cleaner for manual cleaning, biodegradable, flash point 43°C
- **KSR 57** - Slow-volatile screen cleaner for manual and Automatic application, flash point 57°C
- **KSR 58** - Slow-volatile screen cleaner for manual and automatic application, biodegradable, flash point 58°C
- **KSR 63** - Slow-volatile screen cleaner for manual and automatic application, biodegradable, particularly low odour, flash point 63°C
- **KSR 64** - Slow-volatile screen cleaner for manual and automatic application, flash point 64°C
- **KSR 100E** - Extremely slow-volatile screen cleaner for manual and automatic application, biodegradable, flash point 100°C
- **KSR 102E** - Water miscible cleaning concentrate (1:3) for automatic cleaning of metal stencils, biodegradable, low odour, flash point 102°C
- **KSR WA** - Alkaline cleaning concentrate (1:3 - 1:5 water miscible), especially for soldering paste removal with stencils, flash point 101°C

Screen decoating:

- **KOENEN Screen decoating concentrate 1:25/30**
Decoating concentrate for all conventional emulsions and capillary films for manual and automatic decoating

Mesh degreasing concentrate:

- **KOENEN Mesh degreasing concentrate 1:30/50**
Degreasing concentrate for all types of mesh, for manual and automatic application
- **KOENEN Mesh preparation agent:**
biodegradable, degreases and generates a uniform aqueous film for capillary coating

Ghost removal:

- KOENEN Ghost removal GEL
- KOENEN Finishing cleaner GEL
- KOENEN Alkaline cleaning paste

**Subject to technical changes*