

DEK Pro and DEK Pro XF advanced understencil cleaning chemistries

Designed specifically for understencil cleaning, DEK Pro and DEK Pro XF improve process performance and reduce print defects. They are safer, cleaner and more environmentally friendly than IPA and traditional solvent cleaners, and are compliant with all industry standards and environmental regulations.



Features and benefits:

- Prioritizes health, safety and the environment
 - DEK Pro XF has no flash point and is low VOC
 - DEK Pro has a high flash point of 67° C (IPA flash point is 12° C)
 - Safer to use, transport, store and dispose
 - Manufactured using biodegradable materials

- Reduce print defects
 - No impact on thixotropic properties of the solder paste
 - Reduce risk of solder slump and solder balling
 - Residue-free after evaporation

- Compliant and compatible
 - Compatible with all solder paste materials
 - RoHS and REACH compliant

DEK PRO ADVANCED UNDERSTENCIL CLEANING CHEMISTRIES				
Part number		Description	Volume	Available for
SAP	DEK			
03129706	173483	DEK Pro cleaning agent	1 liter	Vacuum and non vacuum printers and manual cleaning
03129708	173485	DEK Pro cleaning agent	5 liters	Vacuum and non vacuum printers and manual cleaning
03130223	431093	DEK Pro cleaning agent	20 liters	Vacuum and non vacuum printers and manual cleaning

DEK PRO XF ADVANCED UNDERSTENCIL CLEANING CHEMISTRIES				
Part number		Description	Volume	Available for
SAP	DEK			
03130225	431513	DEK Pro XF cleaning agent	1 liter	Vacuum printers
03126194	431514	DEK Pro XF cleaning agent	5 liters	Vacuum printers

ASMPT

ASMPT Americas
Phone: +888 768 4357 (press 2)
Email: smtparts.us@asmpt.com

ASMPT Europe
Phone: +40 722 692 108
Email: asmpt-ppsp.eu@asmpt.com

ASMPT Asia
Phone: +65 6877 3900
Email: spares.sg@asmpt.com



Process Support
Products Website

psp.smt.asmpt.com



Process Support
Products Webshop

[smt.asmpt.com/en/
myasmpt/webshop](http://smt.asmpt.com/en/myasmpt/webshop)



ASMPT SMT Solutions
Website

smt.asmpt.com



ASMPT
Website

asmpt.com



ASMPT SMT Solutions
YouTube

[www.youtube.com/c/
ASMPTSMTolutions](http://www.youtube.com/c/ASMPTSMTolutions)

Edition 9/01-2023 | All rights reserved. All rights reserved. | Order No.: A22-ASMPT-A322-EN | Printed in Germany | © ASMPT GmbH & Co. KG

All information and illustrations in this brochure are provided "as is" and without any warranties of any kind, whether expressed or implied, including but not limited to, implied warranties of satisfactory quality, fitness for a particular purpose and/or correctness.

The contents of this brochure are for general information purposes only, do not constitute advice, and are subject to change without notice. ASMPT therefore makes no warranties or representations regarding the use of the content, details, specifications or information contained in this brochure in terms of their correctness, accuracy, adequacy, usefulness, timeliness, reliability or otherwise, in each case to the fullest extent permitted by law. Please contact ASMPT for the most current information. Any specific performance features and/or capabilities will only be binding if contractually agreed upon.

All product names are brands or trademarks of ASMPT or other suppliers. Unauthorised use by third parties may violate the rights of their owners.