

DEK Spatulas

DEK Spatulas are color-coded to ensure isolated use with appropriate materials and are an essential tool on the line. Light and durable, the polypropylene spatulas are shatterproof and flexible for long-lasting performance.



Features and benefits:

- Constructed of durable polypropylene
- Shatterproof and flexible
- Easy to grip
- Less likely than metal spatulas to scratch the stencil surface
- Easily cleaned with DEK pre-saturated wipes
- Wide blade width for more efficient clearing of solder paste

Available in three, color-coded versions:

- White for standard production purposes and use with leadcontaining paste
- Lead-free green
- Anti-static black

SPATULAS PRODUCT RANGE			
Part number		Description	Unit
SAP	DEK		
03128570	173737	White spatula	Bag of 5
03128559	173788	Green spatula	Bag of 5
03129776	173825	Black ESD spatula	Bag of 5



ASM Process Support Products Website

www.asm-psp.com





ASM Process Support Products Webshop

www.asm-smt.com/en/ webshop



ASM Website

www.asm-smt.com





ASM YouTube

> www.youtube.com/c/ **ASMSMTSolutions**

Americas:

ASM Assembly Systems USA Inc. Phone: +888 768 4357 (press 2) E-mail: smtparts.us@asmpt.com

Europe:

ASM Assembly Systems Phone: +40 722 692 108

E-mail: asm-psp.eu@asmpt.com

Asia:

ASM Assembly Systems Singapore PTE LTD Phone: +65 6419 5867

E-mail: asiaspares@asmpt.com

www.asm-psp.com | www.asm-smt.com

Issue 1/05-2018 All rights reserved. Order No.: A10011-ASM-A99-EN Printed in Germany © ASM Assembly Systems GmbH & Co. KG

The information in this brochure consists only of general descriptions and/or performance features which may not always apply to concrete products as described or which may change as a result of technical developments or advances. Any specific performance features and/or capabilities will only be binding if contractually agreed upon. All product names are brands or trademarks of ASM Assembly Systems GmbH & Co. KG or other suppliers. Their use by third parties may violate the rights of their owners.