

Keep production going®
The industrial adhesive specialist

Industrial Hotmelt Cleaners



INDUSTRIAL ADHESIVES
ADHESIVE CLEANERS
CODING INKS & SOLVENTS
HOTMELT SYSTEMS & PARTS
TECHNICAL ADVICE & TRAINING

www.intactadhesives.com

 **Intact®**
A KMS ADHESIVES BRAND

Keep production going®

The industrial adhesive specialist

Industrial

Hotmelt Cleaners



Tried, tested, effective and approved cleaners to efficiently help remove hotmelt adhesive from tanks, guns, nozzles and production line surfaces. Maximise machine efficiency, minimise down-time and prevent contamination that result in blocked nozzles and poor performance from all types of hotmelt system such as Intact, Nordson, Valco, Melton, Meler, HHS and ITW.

Use our full range of cleaning products, that complement our hot melt adhesives, as part of your scheduled maintenance program. In addition we also provide spare parts and nozzle cleaning kits. Our qualified engineers can provide maintenance and service contracts at reasonable prices.

Application	Product ref.	Description	Features and benefits
Surface adhesive remover for use at ambient temperature	Purge-it C101	Industrial hotmelt cleaner	<ul style="list-style-type: none">› Use cold for nozzle cleaning and machine surfaces.› Easy to use.› Removes residual, lightly charred hotmelt, cold adhesive, heavy grease and grime.› Cleans guns, nozzles, machine parts and can be used for surface cleaning.› Based on natural renewable solvent.› 1ltr bottle.
Hotmelt tank and hose cleaner	Purge-it C102	Industrial hotmelt cleaner	<ul style="list-style-type: none">› Removal of burnt, carbonised, hotmelt adhesive from tanks and hoses.› Recommended preventative maintenance for all hotmelt equipment.› Heat in tank at 180°C for minimum of 3 hours.› 4.5kg drum.



Call +44 (0)1953 882899 Fax +44 (0)1953 883010 Email sales@intactadhesives.com

KMS Adhesives Limited Blenheim House Threxton Road Industrial Estate Watton Norfolk IP25 6NG

 **Intact**®
A KMS ADHESIVES BRAND

©KMS® 2016. The Intact®, Optimise® and KMS® logos and names are registered trademarks of KMS Adhesives Ltd. This publication and technical datasheets are covered by copyright and must not be reproduced or copied, in part or whole, by photocopying, electronic reproduction or any other means, without the written permission of KMS Adhesives Ltd. The information contained in this publication is for guidance only. It is the user's responsibility to carry out confirmation trails to establish the product's suitability for its intended use. Due to our continual improvement program some products may be different to those shown in this document. Subject to KMS Adhesives Ltd terms and conditions of sale.