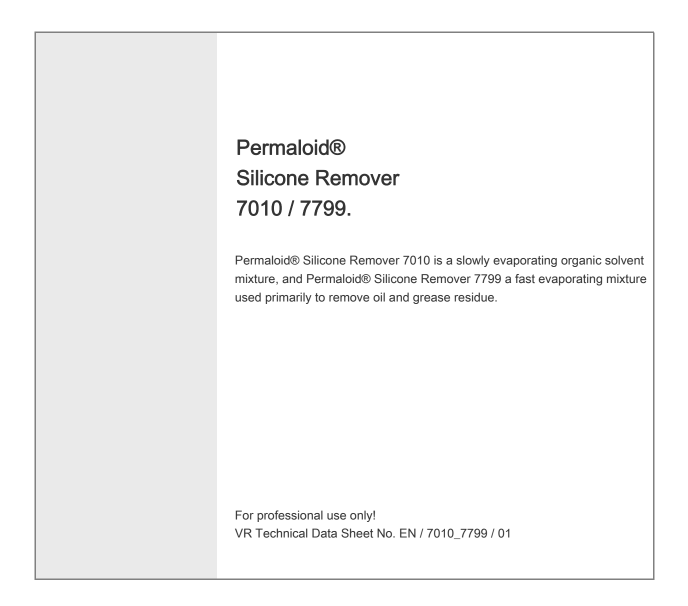
## **Technical Data Sheet.**





An Axalta Coating Systems Brand

Use. Application: Apply Permaloid® Silicone Remover 7799 with a spray bottle or clean cloth. Special notes: Action affety: Act			
Silicone Remover 7799 with a spray bottle or clean cloth.         Special notes:       Wipe dry with a clean cloth before the silicone remover evaporates.         Special notes:       1. Allow cleaned surfaces to dry completely before further treatment.         2. Do not allow the silicone remover to dry on the surface.       3. This product is not suitable for cleaning spray guns or tools.         Always use a clean cloth.       5. Heavily soiled parts must be cleaned twice.         Note on safety:       This product is classified according to regulation (EC) 127/2008 (CLP).         Please consult the Safety Data Sheet.       It is strongly recommended to use appropriate personal protection equipment during application.         Data.       Permaloid@       Permaloid@ Silicone Remover 7790         Flash point:       +28 °C       +4 °C         VOC content:       2004/42/IIB(a)(850)770       The EU limit value for this product (product category IIB.a ready to use form is max. 850 g/litte of VOC.	Use.		
Special notes: 1. Allow cleaned surfaces to dry completely before further treatment.   2. Do not allow the silicone remover to dry on the surface.   3. This product is not suitable for cleaning spray guns or tools.   4. Always use a clean cloth.   5. Heavily soiled parts must be cleaned twice.   Note on safety:   This product is classified according to regulation (EC) 1272/2008 (CLP).   Please consult the Safety Data Sheet.   It is strongly recommended to use appropriate personal protection equipment during application.   Data.   Permaloid@ Permaloid@ Silicone Remover 7010   Flash point:   +26 °C   +4 °C   VOC content: 2004/42/IIB(a)(850)770   The EU limit value for this product (product category IIB.a ready to use form is max. 850 g/litre of VOC.   The VOC content of this product in ready to use form is product in ready to use fo	Application:		
Iteratment.       2. Do not allow the silicone remover to dry on the surface.         3. This product is not suitable for cleaning spray guns or tools.       3. This product is not suitable for cleaning spray guns or tools.         Note on safety:       4. Always use a clean cloth.         5. Heavily soiled parts must be cleaned twice.         Note on safety:       This product is classified according to regulation (EC) 1272/2008 (CLP).         Please consult the Safety Data Sheet.       It is strongly recommended to use appropriate personal protection equipment during application.         Data.       Permaloid@       Permaloid@ Silicone Remover 7010         Flash point:       +26 °C       +4 °C         VOC content:       The EU limit value for this product (product category IIB.a ready to use form is max. 850 g/litre of VOC.         The VOC content of this product in ready to use form is max. 850 g/litre of VOC.       The VOC content of this product in ready to use form is product in ready to u			
Note on safety: 3. This product is not suitable for cleaning spray guns or tools.   Note on safety: 4. Always use a clean cloth.   This product is classified according to regulation (EC) 1272/2008 (CLP). Please consult the Safety Data Sheet. It is strongly recommended to use appropriate personal protection equipment during application.   Data. Permaloid® Silicone Remover 7010   Flash point: +26 °C   VOC content: 2004/42/IIB(a)(850)770   The EU limit value for this product (product category IIB.as product in ready to use form is max. 850 g/litre of VOC.	Special notes:		
Note on safety: 4. Always use a clean cloth.   5. Heavily soiled parts must be cleaned twice.   This product is classified according to regulation (EC) 1272/2008 (CLP).   Please consult the Safety Data Sheet.   It is strongly recommended to use appropriate personal protection equipment during application.   Data.   Permaloid®   Permaloid®   YOC content: 2004/42/IIB(a)(850)770   YOC content: 2004/42/IIB(a)(850)770		2. Do not allow the silicone remover to dry on the surface.	
Note on safety: 5. Heavily soiled parts must be cleaned twice.   Note on safety: This product is classified according to regulation (EC) 1272/2008 (CLP).   Please consult the Safety Data Sheet. It is strongly recommended to use appropriate personal protection equipment during application.   Data. Permaloid®   Flash point: +26 °C   VOC content: 2004/42/IIB(a)(850)770   The EU limit value for this product (product category IIB.a ready to use form is max. 850 g/litre of VOC.			or cleaning spray guns or
Note on safety:		4. Always use a clean cloth.	
1272/2008 (CLP).         Please consult the Safety Data Sheet.         It is strongly recommended to use appropriate personal protection equipment during application.         Data.         Permaloid®         Permaloid®         Flash point:         +26 °C         +4 °C         VOC content:         2004/42/IIB(a)(850)770         The EU limit value for this product (product category IIB.a ready to use form is max. 850 g/litre of VOC.         The VOC content of this product in ready to use form is product in ready to		5. Heavily soiled parts must be	cleaned twice.
Permaloid® Silicone Remover 7010Permaloid® Silicone Remover 7799Flash point:+26 °C+4 °CVOC content: 2004/42/IIB(a)(850)770The EU limit value for this product (product category IIB.a ready to use form is max. 850 g/litre of VOC.The VOC content of this product in ready to use form is product in ready to use form is product in ready to use form is	Note on safety:	1272/2008 (CLP). Please consult the Safety Data Sheet. It is strongly recommended to use appropriate personal	
Silicone Remover 7010       Remover 7799         Flash point:       +26 °C       +4 °C         VOC content:       2004/42/IIB(a)(850)770       The EU limit value for this product (product category IIB.a ready to use form is max. 850 g/litre of VOC.         The VOC content of this product in ready to use form is max. 850 g/litre of this product in ready to use form is product in ready t	Data.		
VOC content:       The EU limit value for this product (product category IIB.a ready to use form is max. 850 g/litre of VOC.         The VOC content of this product in ready to use form is			
2004/42/IIB(a)(850)770       ready to use form is max. 850 g/litre of VOC.         The VOC content of this product in ready to use form is product in ready	Flash point:	+26 °C	+4 °C
product in ready to use form is product in ready to use for		The EU limit value for this product (product category IIB.a ready to use form is max. 850 g/litre of VOC.	
		product in ready to use form is	product in ready to use for

The information provided in this documentation has been carefully selected and arranged by us. It is based upon our best knowledge on the subject at the date of issuance. The Information is given for information purposes only. We are not liable for its correctness, accuracy and completeness. It is up to the user to check the information with regard to up-to-dateness and suitability for his intended purpose. The intellectual property in this Information, including patents, trademarks and copyrights, is protected. All rights reserved. The relevant Material Safety Data Sheet and Warnings displayed on the product label need to be observed. We may modify and/ or discontinue operation of all or portions of this Information at any time in our sole discretion, without notice and assume no responsibility to update the Information. All rules set forth in this clause shall apply accordingly for any future changes and amendments.

Axalta Coating Systems Germany GmbH Horbeller Straße 15 D-50858 Köln Phone +49 (0) 2234 / 6019 - 06 Fax +49 (0) 2234 / 6019 - 4100 www.spieshecker.com

