

# POLYMAR® HOCHGLANZ 8205



008 transparent  
250 cm  
98.43"



907\*\*\* weiß RAL 9010  
150, 180, 204, 218, 238,  
250, 275, 279, 300, 320 cm



141 perlweiß RAL 1013  
250 cm  
98.43"



143 hellfeinbein RAL 1015  
250 cm  
98.43"



123 beige RAL 1014  
250 cm  
98.43"



170 warsteiner\*  
250 cm  
98.43"



168 zinkgelb  
250 cm  
98.43"



101 kosmosgelb RAL 1021  
218, 250 cm  
85.83", 98.43"



107 ginstergelb RAL 1032  
250 cm  
98.43"



119 brillantgelb  
250 cm  
98.43"



148 goldgelb RAL 1003  
218, 250, 275 cm  
85.83", 98.43", 108.27"



175 chromgelb RAL 1028  
250 cm  
98.43"



137 narzissengelb RAL 1007  
250 cm  
98.43"



206 tieforange RAL 2011  
250 cm  
98.43"



221 orange RAL 2008  
218, 250 cm  
85.83", 98.43"



244 reinorange RAL 2004  
250 cm  
98.43"



290 amerikarot RAL 3020  
250 cm  
98.43"



340 coca cola\*\* Rot 2000  
250 cm  
98.43"



356 rot RAL 3000  
250, 300 cm  
98.43", 118.11"



370 karminrot RAL 3002  
218, 250, 275 cm  
85.83", 98.43", 108.27"



\* Mit offizieller Genehmigung der:  
Officially approved by:  
Avec l'autorisation officielle de:  
Con la autorización oficial de:  
Con l'approvazione ufficiale di:  
С официальным разрешением от:  
**Warsteiner Brauerei,  
Haus Cramer GmbH & Co. KG**

\*\* Mit offizieller Genehmigung der:  
Officially approved by:  
Avec l'autorisation officielle de:  
Con la autorización oficial de:  
Con l'approvazione ufficiale di:  
С официальным разрешением от:  
**Coca Cola GmbH**

311 beajoulais  
250 cm  
98.43"



323 viola Pantone 273 C  
250 cm  
98.43"



549 lichtblau RAL 5012  
218, 250 cm  
85.83", 98.43"



583 wasserblau  
250 cm  
98.43"



543 königsblau  
218, 250, 300 cm  
85.83", 98.43", 118.11"



572 blau  
250 cm  
98.43"



537 enzianblau RAL 5010  
218, 250, 275, 300 cm  
85.83", 98.43", 108.27", 118.11"



557 ultrablau  
218, 250 cm  
85.83", 98.43"



544 ultramarin RAL 5002  
250, 275 cm  
98.43", 108.27"



566 kobaltblau RAL 5013  
218, 250, 275 cm  
85.83", 98.43", 108.27"



590 tiefblau  
250 cm  
98.43"



619 gelbgrün RAL 6018  
250 cm  
98.43"



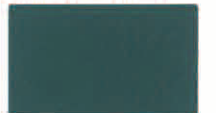
602 brillantgrün RAL 6024  
250 cm  
98.43"



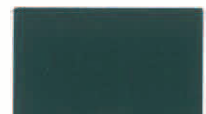
663 smaragdgrün RAL 6001  
218, 250 cm  
85.83", 98.43"



636 hollandgrün RAL 6026  
218, 250, 275 cm  
85.83", 98.43", 108.27"



682 russischgrün RAL 6028  
250 cm  
98.43"



679 moosgrün RAL 6005  
218, 250 cm  
98.43"



746 grauweiß RAL 9002  
250 cm  
98.43"



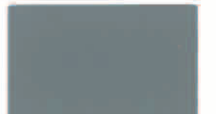
729 lichtgrau RAL 7035  
218, 250, 275 cm  
85.83", 98.43", 108.27"



717 blassgrau  
250, 275 cm  
98.43", 108.27"



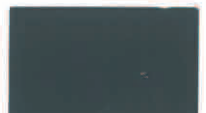
705 hellgrau  
218, 250 cm  
85.83", 98.43"



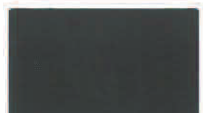
788 staubgrau  
250 cm  
98.43"



763 alugrau RAL 7037  
218, 250 cm  
85.83", 98.43"



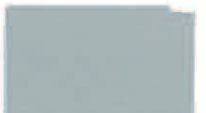
782 anthrazit RAL 7016  
250 cm  
98.43"



830 schoko RAL 8017  
250 cm  
98.43"



905 schwarz RAL 9005  
218, 250, 275, 300 cm  
85.83", 98.43", 108.27", 118.11"



911 silber RAL 9006  
218, 250, 275, 300 cm  
85.83", 98.43", 108.27", 118.11"

\*\*\*907 weiß RAL 9010  
59.06", 70.87", 80.31",  
85.83", 93.70", 98.43",  
108.27", 109.84", 118.11",  
125.98"

# POLYMAR®

## 8210

## 8205

## 8556

## 8551

<b>Gesamtgewicht</b> Total weight Poids total Peso total Peso Totale Общий вес		<b>650 g/m<sup>2</sup></b> DIN EN ISO 2286-2 <b>19.1 oz./sq.yd.</b> ASTM D-751.10	<b>680 g/m<sup>2</sup></b> DIN EN ISO 2286-2 <b>20 oz./sq.yd.</b> ASTM D-751.10	<b>900 g/m<sup>2</sup></b> DIN EN ISO 2286-2 <b>26.5 oz./sq.yd.</b> ASTM D-751.10	<b>700 g/m<sup>2</sup></b> DIN EN ISO 2286-2 <b>20.3 oz./sq.yd.</b> ASTM D-751.10
<b>Reißkraft</b> Tensile strength Résistance rupture Resistencia rotura Resistenza alla trazione Прочность на растяжение	<b>Kette/Schub</b> warp/weft chaîne/trame cadena/trama ordito/trama основа/уток	<b>2500/2500</b> <b>N/50 mm</b> DIN EN ISO 1421/V1 <b>320 / 300 lbs. / in.</b> ASTM D-751 Procedure B	<b>3000/3000</b> <b>N/50 mm</b> DIN EN ISO 1421/V1 <b>320 / 310 lbs. / in.</b> ASTM D-751 Procedure B	<b>4300/4000</b> <b>N/50 mm</b> DIN EN ISO 1421/V1 <b>430 / 400 lbs. / in.</b> ASTM D-751 Procedure B	<b>&gt;2800</b> <b>N/50 mm</b> DIN EN ISO 1421/V1 <b>320 / 310 lbs. / in.</b> ASTM D-751 Procedure B
<b>Weiterreißfestigkeit</b> Tear strength Résistance déchirure Resistencia al desgarro Resistenza alla lacerazione Прочность на разрыв	<b>Kette/Schub</b> warp/weft chaîne/trame cadena/trama ordito/trama основа/уток	<b>250/250 N</b> DIN 53363 <b>35 / 35 lbs.</b> ASTM D-751 (8" x 10") Specimen	<b>300/300 N</b> DIN 53363 <b>50 / 50 lbs.</b> ASTM D-751 (8" x 10") Specimen	<b>500/500 N</b> DIN 53363 <b>70 / 90 lbs.</b> ASTM D-751 (8" x 10") Specimen	<b>&gt;250/&gt;250 N</b> DIN 53363 <b>70 / 90 lbs.</b> ASTM D-751 (8" x 10") Specimen
<b>Hafffestigkeit</b> Adhesion Adhérence Adherencia Adesione Адгезия		<b>100 N/5 cm</b> PA 09.03 (intern) <b>11 lbs. / in.</b> ASTM D-751 RF Weld	<b>100 N/5 cm</b> PA 09.03 (intern) <b>11 lbs. / in.</b> ASTM D-751 RF Weld	<b>100 N/5 cm</b> PA 09.03 (intern) <b>11 lbs. / in.</b> ASTM D-751 RF Weld	<b>100 N/5 cm</b> PA 09.03 (intern) <b>11 lbs. / in.</b> ASTM D-751 RF Weld
<b>Temperaturbeständigkeit</b> Temperature resistance Températures maximales d'utilisation Resistencia a la temperatura Resistenza alla temperatura Температурный режим		<b>-40 °C / +70 °C</b> DIN EN 1876-1 PA 07.04 (intern) <b>-40 °F / +158 °F</b> ASTM D-2136 PA 07.04 (intern)	<b>-40 °C / +70 °C</b> DIN EN 1876-1 PA 07.04 (intern) <b>-40 °F / +158 °F</b> ASTM D-2136 PA 07.04 (intern)	<b>-40 °C / +70 °C</b> DIN EN 1876-1 PA 07.04 (intern) <b>-40 °F / +158 °F</b> ASTM D-2136 PA 07.04 (intern)	<b>-40 °C / +80 °C</b> DIN 53361 PA 07.04 (intern) <b>-40 °F / +176 °F</b> ASTM D-2136 PA 07.04 (intern)
<b>Brennverhalten</b> Fire behaviour Réaction au feu Comportamiento a la llama Comportamento alla fiamma Возгораемость		<b>ISO 3795</b> <b>&lt;100 mm/min.</b>	<b>ISO 3795</b> <b>&lt;100 mm/min.</b>	<b>ISO 3795</b> <b>&lt;100 mm/min.</b>	<b>Nachbrennzeit &lt; 2sec</b> burning time after flame stop <2 sec Durée d'inflammation après extinction de la flamme <2 sec Tiempo de combustión posterior <2 seg. Tempo di postcombustione <2 sec время горения после пламени <2 секунд DIN EN ISO 6941

# POLYMAR® FR

## 8212

## 8509

## 8540

<b>Schwerentflammbar</b> Passes firetest Réaction au feu Ignifugo segun norma Ignifugo secondo Огнестойкость		<b>BS 7837</b> <b>California T 19</b> D.M. 26.06.84 (UNI 9177): CL 2 <b>DIN 4102: B1</b> <b>NFP 92507: M2</b> EN 13501-1: B-s2-d0 <b>GOST: G1</b>	<b>BS 7837</b> D.M. 26.06.84 (UNI 9177): CL 2 <b>DIN 4102: B1</b> <b>NFP 92507: M2</b> EN 13501-1: B-s2-d0 <b>GOST: G1</b>	<b>BS 7837</b> D.M. 26.06.84 (UNI 9177): CL 2 <b>DIN 4102: B1</b> <b>NFP 92507: M2</b> EN 13501-1: B-s3-d0 <b>GOST: G1</b> <b>ÖNorm: B1</b>
---	--	---	---	---

Bei den angegebenen technischen Daten handelt es sich um Durchschnittswerte. Geringfügige Farbschwankungen vorbehalten. RAL-Farben in Anlehnung. Stets Gültigkeit der FR-Zulassung prüfen. Alle Produkte von Mehler Technologies entsprechen der EU-Verordnung REACH - Registration, Evaluation, Authorisation of Chemicals. Die Herstellung unserer technischen Textilien ist nach DIN EN ISO 9001:2008 zertifiziert. Weitere Varianten auf Anfrage, Programmänderungen vorbehalten.

The indicated technical specifications are average values. Colours are subject to slight variations. References made to RAL are indications only. Always check the validity of fire certificate. All products of Mehler Technologies are in accordance with the European REACH directive - Registration, Evaluation and Authorisation of Chemicals. Manufactured in Germany under the internationally recognized standard of quality DIN EN ISO 9001:2008. Other versions upon request, program changes reserved.

Les données techniques indiquées sont des valeurs moyennes. Sous réserve de légers changements de coloris. Coloris approchants RAL. Veuillez toujours vérifier la validité des certificats anti-feu. Nos produits sont conformes à la réglementation Européenne REACH - enregistrement, évaluation et autorisation des substances chimiques. Toutes nos fabrications sont européennes selon les standards de qualité internationaux DIN EN ISO 9001:2008. Autres versions sur demande, sous réserve de modifications de la gamme.

Características técnicas indicadas en valores medios. Sujetas a pequeñas alteraciones del color. Referencias al RAL son solo indicativas. Siempre verificar la validez del certificado de ignición. Todos los productos de Mehler Technologies cumplen la normativa REACH - Registration, Evaluation, Authorisation of Chemicals (Registro, Evaluación y Autorización de Sustancias Químicas). La fabricación de nuestros productos está certificada según la DIN EN ISO 9001:2008. Otras variantes bajo consulta. Posibles modificaciones sin previo aviso.

I dati tecnici sono la risultanza di valori medi di produzione. Sono possibili leggere variazioni di colore. I colori sono prodotti in rispondenza alla scala RAL. Verificare sempre la validità delle certificazioni. Tutti i prodotti Mehler Technologies rispondono alla normativa REACH - Registration, Evaluation, Authorisation of Chemicals. La produzione dei nostri tessuti è certificata secondo DIN EN ISO 9001:2008. Su richiesta, si possono produrre altre versioni. Modifiche della gamma sempre possibili.

Все указанные технические данные базируются на основе выявленных средних показателей. Цвета приближены к RAL. Незначительные цветовые отклонения возможны. Все продукты Mehler Technologies соответствуют ЕС директиве «REACH» - Registration, Evaluation, Authorisation of Chemicals. Проверьте срок действия сертификата пожарной безопасности. Произведено и сертифицировано в Германии согласно нормативам стандартов качества DIN EN ISO 9001:2008. Другие варианты по запросу. Возможны изменения в программе.

8205 + 8509: entspricht (DIN) EN 12641-1 / complies with (DIN) EN 12641-1  
selon la norme (DIN) EN 12641-1 / corresponde a (DIN) EN 12641-1  
corrisponde a (DIN) EN 12641-1 / Соответствует (DIN) EN 12641-1  
8556 + 8540: entspricht (DIN) EN 12641-2 / complies with (DIN) EN 12641-2  
selon la norme (DIN) EN 12641-2 / corresponde a (DIN) EN 12641-2  
corrisponde a (DIN) EN 12641-2 / Соответствует (DIN) EN 12641-2

POLYMAR® ist recycelbar. POLYMAR® is recyclable. POLYMAR® est recyclable. POLYMAR® es reciclable. POLYMAR® è riciclabile. POLYMAR® рециркулируется.

