



# **MAXITHEN® PET**

**Special Colours 2005**

# MAXITHEN® PET

## SPECIAL COLOURS 2005

Product MAXITHEN®			Dos.	Heat Stability	Light- fastness	Food Approval GER+AT, Cd/Pb/Diarylid-free
PETD	3A0567CR	Orange	4 %	300°C	8	yes
PETD	427107CR	Red	4 %	300°C	7	yes
PETD	6A0857CR	Green	4 %	300°C	7	yes
PET	5A4497CR	Blue	4 %	300°C	8	yes
PET	5A4487CR	Blue	6 %	300°C	8	yes
PET	7A1087CR	Silver	4 %	300°C	8	yes
PET	7A1067CR	Silver	6 %	300°C	8	yes
PET	7A1077CR	Silver	4 %	300°C	8	yes

**Dos:** Dosage Rate - values in %  
**Heat Stability:** values in °C  
**Lightfastness:** Woolscale 1–8; 8 = best value  
**Warpage:** Rating F1-F3:  
**All products are:** Food approved in Germany/Austria  
 Free of pigments based on toxic heavy metals  
 Free of diarylid pigments

Due to low pigment concentration the values for Heat Stability and Lightfastness must be considered as guidelines only and have to be therefore tested under practical conditions.

# MAXITHEN® PET

## SPECIAL COLOURS 2005

Product MAXITHEN®			Dos.	Heat Stability	Light- fastness	Food Approval GER+AT, Cd/Pb/Diarylid-free
PET	791707/25CR	White	4 %	300°C	8	yes
PETD	222037CR	Yellow	4 %	300°C	7-8	yes
PETD	3A1387CR	Orange	4 %	300°C	7-8	yes
PETD	429207CR	Red	4 %	300°C	7-8	yes
PETD	5A7787CR	Blue	4 %	320°C	5-6	yes
PETD	6A3357CR	Green	4 %	300°C	5-6	yes
PET	794547/20CR	Silver	5 %	300°C	8	yes

**Dos:** Dosage Rate - values in %  
**Heat Stability:** values in °C  
**Lightfastness:** Woolscale 1-8; 8 = best value  
**Warpage:** Rating F1-F3:  
**All products are:** Food approved in Germany/Austria  
 Free of pigments based on toxic heavy metals  
 Free of diarylid pigments

Due to low pigment concentration the values for Heat Stability and Lightfastness must be considered as guidelines only and have to be therefore tested under practical conditions.

# Contacts

## **Gabriel-Chemie Gesellschaft m.b.H.**

Industriestrasse 1  
A-2352 Gumpoldskirchen  
T +43 (0)2252 / 636 30-0  
F +43 (0)2252 / 627 25-0  
[www.gabriel-chemie.com](http://www.gabriel-chemie.com)  
[info@gabriel-chemie.com](mailto:info@gabriel-chemie.com)

## **Gabriel-Chemie UK LTD**

Transfesa Road  
Paddock Wood. Kent, TN 12 6 UT  
T +44 (0)1892 / 83 65 66  
F +44 (0)1892 / 83 69 79  
[info@uk.gabriel-chemie.com](mailto:info@uk.gabriel-chemie.com)

## **Gabriel-Chemie Bohemia s.r.o.**

K Lihovaru 172  
CZ-533 41 Lázně Bohdaneč  
T +420 46 / 604 92 01  
F +420 46 / 604 92 04  
[info@cz.gabriel-chemie.com](mailto:info@cz.gabriel-chemie.com)

## **Gabriel-Chemie France**

269/287 rue de la Garenne  
F-92000 Nanterre  
T +33 (0)1 / 72 69 01 88  
F +33 (0)1 / 72 71 84 84  
[info@fr.gabriel-chemie.com](mailto:info@fr.gabriel-chemie.com)

## **Gabriel-Chemie Polska sp. z o.o.**

Parzniewska 4  
PL-05 804 Pruszków  
T +48 (0)22 / 738 64 00  
F +48 (0)22 / 738 64 01  
[info@pl.gabriel-chemie.com](mailto:info@pl.gabriel-chemie.com)

## **OOO Gabriel-Chemie RUS**

poc. Dorohovo, Ruzsky raion  
Moskovskaya st. d.8  
RU-143160 Russia  
T +7 495 737 62 36  
F +7 495 737 62 36  
[info@ru.gabriel-chemie.com](mailto:info@ru.gabriel-chemie.com)

## **Gabriel-Chemie Deutschland GmbH**

Ritzenschattenhalb 1  
D-87480 Weitnau/Oberallgäu  
T +49 (0)8375 / 9201-0  
F +49 (0)8375 / 9201-30  
[info@de.gabriel-chemie.com](mailto:info@de.gabriel-chemie.com)

## **Gabriel-Chemie Schweiz AG**

Kirchstrasse 17  
CH-8274 Gottlieben  
T +41 (0)71 / 666 60 90  
F +41 (0)71 / 666 60 99  
[info@ch.gabriel-chemie.com](mailto:info@ch.gabriel-chemie.com)

## **Gabriel-Chemie Hungária Kft.**

Debreceni ut 269  
H-4400 Nyiregyhaza  
T +36 42 / 594 080  
F +36 42 / 594 081  
[info@hu.gabriel-chemie.com](mailto:info@hu.gabriel-chemie.com)

## **Gabriel-Chemie Romania S.R.L**

P.O. Box O.P.16 – C.P.06  
Bucuresti, Romania  
T +40 72 / 2434 357  
F +40 31 / 4024 027  
[info@ro.gabriel-chemie.com](mailto:info@ro.gabriel-chemie.com)

Our net of AGENTS and DISTRIBUTORS is listed on our website:  
[www.gabriel-chemie.com](http://www.gabriel-chemie.com)