

roup.com - 25/05/2020

7

itle 5ml

2

itle 6 ml

8

ropf 10 C20 18GL

4

ACKUNGSFL. 10 C20 20GS

4

TROPF/176 10 C20 18GL

6

opf 10 C20 18GL

8

TROP 10 C20 18GL

5

i ml

4

VER 15 C20 20GS

3

ttenglas 15 C20 28PP

5

TROP 15 C20 18GL

1

20 C20 18GL

4

IMA JAR 20 C20 27SN

4

ropf 20 C20 18GL

9

opf 20 C20 18GL

0

WEITH 25 C20 25SZ

1

TROP 25 C20 18GL

0

las 20 C20 18PP

4

FFLASCHE 30 C20

4

F 30 C20

7

30 ml

4

leitha 30 C20 25SZ

0

30 C20

7

TROP 30 C20 18GL

1

ETTENGLAS 30 C20 34SN

1

30 C20 18GL

0

ropf 30 C20 18GL

5

abl 38 C20 31PP

4

ropf 40 C20 18SZ

5

leitha 45 C20 30SZ

7

ropf 50 C20 18GL

6

50 C20 28PP

4

ials 50 C20

5

erp 50 C20 20GS

1

erp 50 C20 20GL

2

ropf 50 C20 18GL

1

erp 50 C20 22GL

1

TROP 50 C20 18GL

6

IMA JAR 50 C20 34SN

4

ropf 50 C20 18GL

2

MEDIZIN HY 60 C20 28PP

6

IMA PILFER 60 C20 28PP

4

IMA DROPLESS 60 C20 29SN

6

eiθα 60 C20 30SZ

7

IMA JAR 60 C20 34SN

6

AR JAR 65 C30 66TO

8

IMA JAR 75 C20 34SN

8

AR JAR 75 C30 66TO

7

eiθα 85 C20 30SZ

9

AR JAR 95 C30 66TO

8

TROP 100 C20 18GL

7

ENGH 100 C20 22GL

3

MEDIZI 100 C20 28PP

0

ropffl. 100 C20

7

IMA PILFER 100 C20 28PP

5

jar 100 ml

1

PFLASCHE 100 C20 28PP

8

WEIT 100 C20 32GW

9

ENGH 100 C20 32GW

3

ropf 100 C20 18GL

8

ropf 100 C20 18GL

3

EH 100 C20 22GL

2

erp 100 C20 22GL

5

ENGH 100 C20 24PP

5

ropf 100 C20 18GL

1

leplat 100 C20 22GL

9

aft 100 C20 28PP

5

iMA DROPLESS 100 C20 29SN

8

iservenglas

3

Y-GLAS 100 C30

0

IMA JAR 110 C20 42SN

8

leitha 120 C20 30SZ

0

AR JAR 120 C30 66TO

5

le 125 ml

1

IMA JAR 125 C20 42SN

6

irup 125 C20 28PP

3

als 125 C20

1

AR JAR 125 C30 66TO

1

100 C30 66TO

2

AR JAR 140 C30 66TO

3

le 150 ml

4

MEDIZIN AP 150 C20 28PP

0

le 150 ml

6

IMA DROPLESS 150 C20 29SN

8

IMA PILFER 150 C20 28PP

0

Verpackf 150 C20

0

160 C30 53TO

9

Leitha 160 C20 30SZ

9

75 ml

0

180 ml

8

Jeauxflasche

5

192 C30 63TO

2

GONAL JAR 195 C30 58TO

1

ar 195 C30 63TO

8

3 200 C10 28M6

5

MEDIZIN 200 C20 28PP

2

Bottle 200 C30 26C1

0

VERP 200 C20 28PP

5

00 CXX 28M4

4

I 200 C30 28PP

1

BOTTLE 200 C30 38TO

4

00 CXX 28M4

8

n Verp 200 C20 28PP

3

IMA JAR 200 C20 42SN

9

k 200 C30 30PQ

8

02 200 C30 38TO

9

WATER 200 C30 26CC

7

IMA DROPLESS 200 C20 29SN

2

AFTFL. 200 C30 33MT

9

IMA PILFER 200 C20 28PP

6

ml

7

209 C30 63TO

4

WM1 170 C30 66TO

4

HKIN O.E. 212 C30 66TO

1

212 C30 58TO

8

212 C30 58TO

9

212 C30 58TO

9

GLAS 212 C30 53TO

8

212 C30 63TO

9

212 C30 63TO

1

HKIN M.E. 212 C30 66TO

1

212 C30 66TO

6

212 C30 63TO

5

/8(0) 176 C30 66TO

4

R 220 C30 66TO

7

220 C30 66DT

4

JAR 220 C30 70TO

3

gsglas 225 C30 58TO

5

gsglas 230 C30 82TO

5

ACKUNG DT58

3

175 C30 82TO

2

cht

0

rvenglas 245 C30 82DT

8

ENGH 250 C20 32GW

2

asche 0,25l

8

MEPLA 250 C20 28PP

9

en-Glas TO 58

0

WEIT 250 C20 45GW

7

in 250 C20 28PP

0

250 CXX 26C8

6

ING JAR 250 C30 63TO

5

10 ml

4

jar 250 ml

0

250 CXX 26C8

0

als 250 C20

5

250 C30 66TO

2

K 250 C20 26CC

1

1/1 200 C30 82TO

3

LE 250 C30 43TO

3

ENFLASCHE 250 C30 38TO

3

flasche 250 C20

5

250 C10 26TC

4

ale LGW 250 C30 82TO

2

I OKK 250 C20 27C2

0

tMA PILFER 250 C20 28PP

8

01 250 C30 29NF

4

:50 C30 66TO

2

JA-GLAS 253 C30 58DT

0

01 265 C30 43TO

7

02 263 C30 43TO

8

SH CSD 250 C30 26C2

7

:65 C30 66TO

5

i 230 C30 66TO

7

li Glas

9

iNECK 275 C30 26CC

0

-LASCHE 275 C30 28TC

1

3-Flasche

5

Glas 275 C30 53TO

2

ische LGW 275 C10 29C1

6

275 C30 63TO

0

i/3 238 C30 66TO

2

PE 275 C30 27TC

[Redacted]

6

06 275 C30 26C1

[Redacted]

5

275 C30 58TO

[Redacted]

5

282 C30 82TO

[Redacted]

9

is 282 C30 82TO

[Redacted]

8

S DT66

[Redacted]

0

r LW 284 C30 28SF

[Redacted]

3

240 C30 66DT

[Redacted]

7

VT STD Salad Cream 291 C30 38TO

[Redacted]

5

ar 297 C30 63TO

[Redacted]

0

re 297 C30 63TO

6

MEDIZIN HY 300 C20 28PP

8

IMA DROPLESS 300 C20 29SN

7

IO(0) 300 C30 26TC

1

IMA PILFER 300 C20 28PP

4

10 ml

3

3(0) 300 C30 28M6

7

ZIN 300 C20

8

00 C30 70TO

1

HUP REG 300 C30 38TO

1

0 C30 70TO

0

i 227 C30 82TO

7

305 C30 70TO

B

i 268 C30 66TO

B

9 C30 70TO

B

an-Glas 310 C30 66DT

1

1/1 286 C30 58TO

2

314 C30 63TO

5

neutral 314 ml

4

on Jar 314 C30 63TO

1

i/6 280 C30 63TO

9

5 C30 63TO

3

5 C30 66TO

1

ar 315 C30 63TO

8

iglas 328 C30 63DT

7

iNECK MW 330 C17 26C2

9

iNECK MW 330 C40 26C2

4

FL 330 C20 26C8

5

V 330 CXX 29TC

1

OW 330 C36 29C1

6

io C20 27TC

6

JKK 330 C20 27C2

6

330 C30 82TO

5

V 330 CXX 29TC

8

sche 330 CXX-29C8

8

ack HH 330 CXX 26C2

6

IERFL 16BAR 330 C20 26C2

2

AKT 330 C20 26C1

7

ierfl Kropfh Buegelverschluss 330 C20 28CB

8

1(0) 276 C30 82TO

7

ight 330 C20 27C2

7

egelverschluss 330 C20 28CS

9

V 330 C10 29C1

2

03 330 FL 26C2

8

ack MW

5

≡ MW 330 C10 26CC

7

K MW 330 C30 26C2

1

V 330 C20 29C1

7

iNECK 330 C30 26C2

6

II ETI

7

∅0 C10 27TC

0

e 330 C20 27C2

3

neck HH 330 C30 26M2

5

NECK BEER 330 C20 26C1

6

BY 330 C20 26C1

3

neck HH 330 C20 26C2

5

330 C20 28C2

9

330 C30 82TO

2

neck HH 330 C30 26C2

9

0 C30 33MT

6

NECK GIRAF 330 C20 26C1

1

Y BEER 330 C20 26C1

3

ack HH 330 C10 26C2

6

safffl. 330 CXX 28M6

8

nsaft 330 CXX 28M4

3

nsaft 330 CXX 28M4

2

iNECK GIRAF 330 C30 26C1

1

. 330 C30 28M6

2

nsaft 330 C30 28M1

9

safffl. 330 CXX 28M6

9

iNECK GIRAF 330 C10 26C1

4

BY 330 C12 26C1

3

iNECK 330 C10 26C2

2

iNECK 330 C30 28M2

0

343 C30 70TO

0

nalder 330 C10 26CC

6

i 288 C30 82TO

0

i EW Bierflasche

8

V 355 C10 29C1

2

ierflasche 355 C20 26C1

7

360 C30 70TO

8

R 365 C30 66TO

6

368 C30 70TO

3

1/2 M 330 C30 66TO

6

370 C30 63TO

2

Stk. Kungsglas 370 C30 77TO

0

1/2 333 C30 66TO

5

370 C30 63TO

6

Stk. Kungsglas 370 C30 66TO

9

370 C30 63TO

2

Stk. Kungsglas

7

Stk. Kungsglas 370 C30 66TO

4

Stk. Kungsglas 370 C30 66TO

5

PE FOOD JAR 370 C30 66TO

2

TOLET JAR 370 C30 66TO

1

S 370 C30 63TO

5

as 370 C30 63TO

3

ar 381 C30 63TO

3

370 C30 66TO

4

1/3 320 C30 66TO

6

5 370 C30 66TO

1

370 C30 63TO

6

as H.F. 370 C30 66TO

[Redacted]

7

R 370 C30 70TO

[Redacted]

3

VC Oval 370 C30 66TO

[Redacted]

3

OGONALGLAS 370 C30 66TO

[Redacted]

5

370 C30 66TO

[Redacted]

B

re 370 C30 63TO

[Redacted]

B

-Glas 370 C30 66TO

[Redacted]

4

Jar 370 C30 70TO

[Redacted]

4

.E-JAR 370 C30 70TO

[Redacted]

7

373 C30 63TO

[Redacted]

4

ELGLAS 374 C30 66TO

6

374 C30 77TO

3

375 C30 63TO

3

enoj 375 C10 29SE

2

DEAUX 375 C30 28PQ

1

4

375 C30 63TO

3

glas 376

5

380 C30 63TO

1

re 380 C30 63TO

3

380 C30 82TO

1

sd Jar 381 C30 63TO

7

SLAS 382 C30 63DT

2

385 C30 63TO

5

385 C30 82TO

0

385 C30 70TO

6

i/1 350 C30 66TO

4

jsglas 385 C30 82TO

3

JAR 390 C30 70TO

0

jsglas 390 C30 70TO

5

390 C30 70TO

5

390 C30 66DT

3

405 C30 77TO

3

GOCCIA 409 C30 82TO

9

Glas 412 C30 66DT

0

Glas Neu

0

63TO

0

JAR 420 C30 82TO

6

420 C30 80SC

5

Glas 420 C30 63TO

5

429 C30-66TO

4

437 C30 66DT

9

446 C30 82TO

0

446 C30 82EC

9

450 C30 66ES

7

450 C30 66ES

2

HUP REG 450 C30 38TO

5

(0) 437 C30 66TO

4

[GONAL JAR 480 C30 66TO]

6

480 C30 70TO

8

0 C30 70TO

3

0 C30 63TO

1

nglas 480 C30 70TO

5

ir 480 C30 70TO

5

lar 480 C30 70TO

9

IMA DROPLESS 500 C20 29SN

6

500 C30 28M4

0

ngneck

2

IMA PILFER 500 C20 28PP

4

ngha M3 500 C20 45GW

8

C10 26CC

8

HUP REG 500 C30 38TO

1

ückungsfl 500 C20 28PP

7

EW 500 C10 29CC

9

LE 500 C30 28M2

1

EW 500 C20 26CC

2

jar 500 ml

8

ische 500 C20 29SH

8

YO 500 C30 66TO

0

ENGH 500 C20 32GW

3

EW 500 CXX 26TC

9

eck MW 500 CXX 26C2

2

iNECK 500 C20 26C2

4

i BOTTLE 500 C20 26C2

8

T 500 C30 28PQ[]

3

i 500 C30 18PP

5

N 500 C20 26TC

2

STRY BOTTLE 500 C30 28PP

3

) C10 29C2

4

iRT EW 500 C10 29C1

0

) C20 29C2

6

Light 500 CXX 28M4

8

rglas 500 C30 63TO

9

! 500 C30 28PP

7

500 C30 66DT

9

Opti 500 CXX 27C2

6

Opti 500 CXX 27C2

6

1/8 440 C30 82TO

0

20 26C2

8

≡ MW 500 C36 29C8

7

MEDIZIN HY 500 C20 28PP

9

ight 500 C20 27C1

2

flasche 500 C20

6

) C30 29C2

0

20 27C2

0

ight 500 CXX 27C1

1

ials 500 C20

4

MEPLA 500 C20 25GL

7

MEPLA 500 C20 28PP

1

WEIT 500 C20 54GW

7

500 C30 70TO

9

iglas 515 C30 70TO

4

520 C30 82TO

7

ONNAISEGLAS 530 C30 63TO

2

sglas 530 C30 69SC

3

ERVESGLAS 530 C30 82TO

1

530 C30 66TO

9

35 C30 82TO

0

7

1480 C30 82TO

9

nglas 545 C30 82TO

2

550 C30 63TO

9

550 C30 82TO

8

W/1 M1 500 C30 82TO

9

555 C30 82TO

9

555 C30 82TO

2

der-Glas 565 C30 82TO

0

r 568 C30 28SF

3

stcheglas

9

580 C30 63TO

2

eser 580 C30 77TO

0

580 C30 70TO

3

ERNE JAR 580 C30 82TO

5

580 C30 66TO

0

as 580 C30 66TO

0

'ACKUNG 580 C30 82TO

2

as Gedr. 580 C30 82TO

5

idglas

8

3 580 C30 66TO

4

ackungsglsd Tönnchen

4

580 C30 82TO

6

ar 580 C30 70TO

4

) JAR 587 C30 82TO

5

3 CROWN 630 C12 26C2

2

3 630 C30 28M2

3

38 C30 82TO

2

638 C30 82TO

0

585 C30 82TO

5

650 C30 82TO

6

540 660 C10 29C1

3

urger Aleflasche

9

ck II 660 CXX 27C1

5

ck II 660 CXX 27C1

2

90 C30 82TO

1

alsflasche 700 C30 28PP

7

ASCHE 700 C30 28PP

1

REF 700 C12 26C2

0

rand LGW 700 CXX 28PP

3

ITIF 700 C30 31PD

4

)(0) 700 C30 28M6

1

I 550G 700 C30 28M4

9

rand LGW 700 CXX 28PP

5

0) C32 28M4

1

C30 30PQ

6

00 C30 30PQ

5

≥ 700 C30 28PP

7

00 C10 30GU

5

700 C10 30PQ

0

700 C10 30PQ

5

00 C30 30PQ

6

auth 700 C30 30CM

1

stchenglas

1

glas O 720 C30 82TO

3

sglas LG 720 C30 82TO

3

720 C30 77TO

7

720 C30 66TO

9

as 720 C30 66TO

7

iglas 720 C30 63TO

0

720 C30 82TO

8

720 C30 66TO

8

720 C30 82TO

8

720 C30 66TO

0

720 C30 63TO

8

3 720 C30 82TO

9

720 C30 82TO

4

720 C30 63TO

1

370 C30 53TO

6

UNGLAS 720 C30 82TO

3

H-1 C30 82TO

3

720 C30 82TO

6

720 C30 63TO

1

720 C30 82TO

4

H-2 C30 66TO

0

720 C30 82TO

[]

4

20 C30 66TO

[]

3

3 720 C30 66TO

[]

6

is 720 C30 63TO

[]

1

PE FOOD JAR 720 C30 82TO

[]

6

s 720 C30 82TO

[]

2

nglas 725 C30 77TO

[]

2

i C30 70TO

[]

8

) JAR 730 C30 82TO

[]

0

:KT 750 C30 31SE

[]

6

TD 900 750 C14 34SE

[]

2

i60G 750 C10 33BA

3

16 750 C30 43TO

1

.AS AN 750 C12 32BA

6

AD AN 750 C12 30BA

3

ve CL 750 CXX 33SE

2

.LEGEE 750 C14 34SE

4

.EG AN 750 C12 30BA

5

750 C40 29SE

8

.AS FM 750 C15 32BA

1

.EG FM 750 C15 30BA

3

A 540 750 C10 28M6

5

.LEGEE 750 C30 34SE

2

750 CXX 28CC

2

ærfi 750 C20 28CS

6

ðAD FM 750 C15 30BA

7

æ 750 C17 34SE

1

750 CXX 28CC

6

ærfi 750 C20 26CC

2

Γ 750 C17 33SE

5

ð60G 750 C17 33BA

1

SPARKLING 750 C30 32SL

4

21 750 C30 29SE

7

3IERFL 750 C20 32KM

7

.EG BL 750 C30 30BA

0

› Cuve Close

B

KY 750 C30 30PQ

0

. N2 750 C30 28M4

0

22 750 C10 29SE

5

750 C30 82TO

6

IEN-BIERFL 750 C20 29CC

3

III 750 C10 29SE

1

20 750 C10 29SE

1

DEAUX CON 750 C12 30BV

4

L MCA 750 C20 28M6

1

OGNE BVS 750 C12 30BV

2

.LEGEE 750 C17 34SE

5

750 C30 43TO

5

50 C30 82TO

7

SCHE 610G 750 C30 34SE

7

60G 750 C30 33BA

5

97 750 C30 29SE

7

.EGEL 750 C12 30BV

2

750 C12 30BV

3

pel 330 750 C12 30BA

6

el 330 750 C17 30BA

8

er 750 C20 28CS

3

750 C15 30BV

5

VBVS 750 C15 30BV

9

sa 750 C45 30SL

7

sa 750 C10 30SL

6

BVS 750 C12 30BV

0

X ELITE 750 C10 28BV

7

X ELITE 750 C20 28BV

6

.EGEL 750 C17 30BV

5

L 307 750 C10 28M6

0

EZ. 330 750 C12 28OB

7

nheitsfl. 750 C10 28M4

9

.EGEL 750 C40 30BV

0

.EGEL 750 C30 30BV

6

X 410G 750 C13 30BV

6

05 750 C30 29SE

4

750 C12 28SP

4

sa 750 C45 30SL

3

X 410G 750 C30 30BV

2

) PRESTIGE 750 C12 17CM

8

iNERFLASCHE 750ml MODERNISE

7

)EAUX LW 750 C12 30BV

7

HUP REG 750 C30 38TO

3

)EAUX LW 750 C30 30BV

3

750 C30 30PQ

8

750 C30 82TO

7

outh 750 C30 30CM

2

750 C10 30PQ

0

asa 750 C33 30SL

0

dy 750 C45 30SL

9

dy 750 C15 30SL

3

ux Wine 750 C30 29SL

1

ux Wine 750 C15 29SL

1

asa 750 C15 30SL

6

EAUX 750 CXX 30BV

9

ux Wine 750 C10 29SL

1

dy 750 C30 30SL

8

dy 750 C39 30SL

9

dy 750 C33 30SL

8

III 750 C30 29SE

0

0 C30 26SN

6

805 C30 82TO

7

5 C30 82TO

7

40 C30 82TO

4

850 C30 82TO

9

1 JAR TO-850 C30 82TO

5

alise 850 C30 82TO

5

gsglas850 C30 82TO

7

850 C30 82TO

8

5

0

882 C30 80ES

1

882 C30 80ES

7

v/1 890 C30 82TO

4

gsglas 980 C30 86SC

0

IMA DROPLESS 1000 C20 29SN

1

ngha M1 1000 C20 45GW

2

.AT 1000 C20 28PP

8

WEIT 1000 C20 54GW

7

LFLASCHE 1000 C10 30BA

3

IMA PILFER 1000 C20 28PP

3

/3 1000 C30 31.5PD

2

/ 1000 C10 30PQ

8

MEDIZIN HY 1000 C20 28PP

2

jar 1000 ml

5

000 C30 30PQ

1

1000 C10 30PQ

3

DEAUX 1000 C13 30BV

1

1000 C30 28M1

2

1000 C30 30PQ

9

DEAUX 1000 C10 30BV

1

gel MCA EF 1000 C10 28M6

0

/11 1000 C30 28M4

3

flasche

4

/14(0)

2

DEAUX 1000 C30 30BV

2

als 1000 C20

2

gel MCA EF 1000 C30 28M6

3

L 480G 1000 C10 28M4

3

ngha 1000 C20 45GW

6

ENGHAL 1000 C20 45GW

0

L 480G 1000 C30 28M4

5

jel BVS 1000 C17 30BV

9

jel BVS 1000 C10 30BV

6

100 C30 28M4

4

jel BVS 1000 C12 30BV

9

nglas 1010 C30 82TO

0

1000 C30 53TO

9

30 82TO

0

1062 C30 82TO

1

1062 C30 82TO

5

PE FOOD JAR 1062 C30 82TO

6

indglas To 82

3

062 C30 89TO

0

1062 C30 82TO

0

nglas 1110 C30 82TO

7

r 1188 C30 28SF

4

JAR 1300 C30 82TO

2

0 C30 80ES

4

10 1435 C30 82TO

3

500 C30 30PQ

1

10/2 M 1600 C30 89TO

3

1700 C30 100TO

4

of 1700 C30 89TO

4

2000 C20 42CB

0

n 2373 C30 82TO

8

ngh M1 2500 C20 45GW

7

leith 2500 C20 80GW

3

enkel 2500 C20 45GW

2

leithals 2500 C20

0

nggh M3 2500 C20 45GW

2

io 2525 C30 100TO

2

enkel 4000 C20 45GW

1

ottle 4400 ml

3

io 4125 C30 100TO