

roup.com - 25/11/2020

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**6**

\R JAR 65 C30 66TO

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**8**

\R JAR 75 C30 66TO

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**9**

\R JAR 95 C30 66TO

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**8**

servenglas

\_\_\_\_\_

**3**

Y-GLAS 100 C30

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**0**

\R JAR 120 C30 66TO

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**1**

\R JAR 125 C30 66TO

\_\_\_\_\_

**1**

\R 100 C30 66TO

\_\_\_\_\_

**2**

\R JAR 140 C30 66TO

\_\_\_\_\_

**0**

160 C30 53TO

**5**

192 C30 63TO

**2**

AGONAL JAR 195 C30 58TO

**1**

ar 195 C30 63TO

**6**

ml

**7**

209 C30 63TO

**4**

1/M1 170 C30 66TO

**9**

212 C30 58TO

**8**

212 C30 63TO

**1**

212 C30 58TO

**8**

212 C30 58TO

\_\_\_\_\_

**9**

GLAS 212 C30 53TO

\_\_\_\_\_

**4**

HKIN O.E. 212 C30 66TO

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**9**

212 C30 63TO

\_\_\_\_\_

**1**

HKIN M.E. 212 C30 66TO

\_\_\_\_\_

**5**

212 C30 63TO

\_\_\_\_\_

**1**

212 C30 66TO

\_\_\_\_\_

**5**

/8(0) 176 C30 66TO

\_\_\_\_\_

**7**

220 C30 66DT

\_\_\_\_\_

**4**

R 220 C30 66TO

\_\_\_\_\_

**4**

JAR 220 C30 70TO

\_\_\_\_\_

**3**

jsglas 225 C30 58TO

\_\_\_\_\_

**5**

jsglas 230 C30 82TO

\_\_\_\_\_

**5**

'ACKUNG DT58

\_\_\_\_\_

**3**

175 C30 82TO

□

**2**

cht

\_\_\_\_\_

**0**

rvenglas 245 C30 82DT

\_\_\_\_\_

**4**

ale LGW 250 C30 82TO

\_\_\_\_\_

**6**

HING JAR 250 C30 63TO

\_\_\_\_\_

**4**

50 C30 66TO

\_\_\_\_\_

**9**

en-Glas TO 58

\_\_\_\_\_

**5**

250 C30 66TO

\_\_\_\_\_

**1**

1/1 200 C30 82TO

\_\_\_\_\_

**3**

3 ENFLASCHE 250 C30 38TO

\_\_\_\_\_

**2**

2 A-GLAS 253 C30 58DT

\_\_\_\_\_

**0**

01 265 C30 43TO

\_\_\_\_\_

**7**

02 263 C30 43TO

\_\_\_\_\_

**5**

5 i 230 C30 66TO

\_\_\_\_\_

**7**

7 :65 C30 66TO

\_\_\_\_\_

**7**

7 li Glas

\_\_\_\_\_

**5**

5 Glas 275 C30 53TO

\_\_\_\_\_

**5**

275 C30 58TO

\_\_\_\_\_

**0**

i/3 238 C30 66TO

\_\_\_\_\_

**6**

275 C30 63TO

\_\_\_\_\_

**5**

282 C30 82TO

\_\_\_\_\_

**8**

S DT66

\_\_\_\_\_

**9**

ts 282 C30 82TO

\_\_\_\_\_

**0**

r L/W 284 C30 28SF

\_\_\_\_\_

**3**

240 C30 66DT

\_\_\_\_\_

**7**

VT STD Salad Cream 291 C30 38TO

\_\_\_\_\_

**0**

re 297 C30 63TO

\_\_\_\_\_

**5**

ar 297 C30 63TO

\_\_\_\_\_

**0**

227 C30 82TO

\_\_\_\_\_

**8**

00 C30 70TO

\_\_\_\_\_

**1**

0 C30 70TO

\_\_\_\_\_

**1**

HUP REG 300 C30 38TO

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**7**

305 C30 70TO

\_\_\_\_\_

**8**

268 C30 66TO

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**8**

9 C30 70TO

\_\_\_\_\_

**8**

an-Glas 310 C30 66DT

\_\_\_\_\_

**2**

314 C30 63TO

\_\_\_\_\_

**1**

1/1 286 C30 58TO

**5**

neutral 314 ml

**4**

in Jar 314 C30 63TO

**9**

5 C30 63TO

**1**

1/6 280 C30 63TO

**3**

5 C30 66TO

**1**

jar 315 C30 63TO

**8**

siglas 328 C30 63DT

**8**

1(0) 276 C30 82TO

**6**

330 C30 82TO

**9**

330 C30 82TO

**0**

343 C30 70TO

**5**

3288 C30 82TO

**7**

360 C30 70TO

**8**

R 365 C30 66TO

**5**

368 C30 70TO

**5**

370 C30 63TO

**2**

370 C30 77TO

**9**

370 C30 63TO

**0**

1/2 333 C30 66TO

**3**

1/2 M 330 C30 66TO

**5**

370 C30 63TO

**6**

glas 370 C30 66TO

**1**

S 370 C30 63TO

**7**

iglas 370 C30 66TO

**4**

. HAK 370 C30 66TO

**5**

PE FOOD JAR 370 C30 66TO

**2**

IOLET JAR 370 C30 66TO

**2**

istel

**5**

as 370 C30 63TO

**4**

1/3 320 C30 66TO

\_\_\_\_\_

**3**

370 C30 66TO

\_\_\_\_\_

**3**

VC Oval 370 C30 66TO

\_\_\_\_\_

**6**

5 370 C30 66TO

\_\_\_\_\_

**1**

370 C30 63TO

\_\_\_\_\_

**6**

as H.F. 370 C30 66TO

\_\_\_\_\_

**7**

R 370 C30 70TO

\_\_\_\_\_

**5**

370 C30 66TO

\_\_\_\_\_

**3**

ar 381 C30 63TO

\_\_\_\_\_

**3**

AGONALGLAS 370 C30 66TO

\_\_\_\_\_

**8**

-Glas 370 C30 66TO

\_\_\_\_\_

**B**

re 370 C30 63TO

\_\_\_\_\_

**4**

Jar 370 C30 70TO

\_\_\_\_\_

**4**

.E-JAR 370 C30 70TO

\_\_\_\_\_

**7**

373 C30 63TO

\_\_\_\_\_

**4**

ELGLAS 374 C30 66TO

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**6**

374 C30 77TO

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**3**

375 C30 63TO

**1**

\_\_\_\_\_

**4**

375 C30 63TO

\_\_\_\_\_

**3**

glas 376

\_\_\_\_\_

**1**

re 380 C30 63TO

\_\_\_\_\_

**5**

380 C30 63TO

\_\_\_\_\_

**3**

380 C30 82TO

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**1**

od Jar 381 C30 63TO

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**7**

LAS 382 C30 63DT

\_\_\_\_\_

**2**

385 C30 63TO

\_\_\_\_\_

**5**

385 C30 82TO

\_\_\_\_\_

**0**

385 C30 70TO

\_\_\_\_\_

**6**

i/1 350 C30 66TO

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**4**

jsglas 385 C30 82TO

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**3**

JAR 390 C30 70TO

**0**

gsglas 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**

nael Glas Neu

**0**

63TO

**0**

JAR 420 C30 82TO

**6**

420 C30 80SC

**5**

420 C30 63TO

**5**

429 C30-66TO

**4**

437 C30 66DT

**0**

446 C30 82EC

**9**

446 C30 82TO

**7**

450 C30 66ES

**9**

450 C30 66ES

**2**

HUP REG 450 C30 38TO

**5**

(0) 437 C30 66TO

**8**

0 C30 70TO

**5**

ir 480 C30 70TO

**4**

AGONAL JAR 480 C30 66TO[]

**6**

480 C30 70TO

**5**

lar 480 C30 70TO

**1**

nglas 480 C30 70TO

**3**

0 C30 63TO

**B**

iche 500 C20 29SH

**B**

YO 500 C30 66TO

**2**

STRY BOTTLE 500 C30 28PP

**B**

nglas 500 C30 63TO

[Redacted]

**7**

500 C30 66DT

[Redacted]

**6**

1/8 440 C30 82TO

[Redacted]

**8**

HUP REG 500 C30 38TO

[Redacted]

**7**

500 C30 70TO

[Redacted]

**9**

nglas 515 C30 70TO

[Redacted]

**4**

520 C30 82TO

[Redacted]

**2**

gsglas 530 C30 69SC

[Redacted]

**7**

ONNAISEGLAS 530 C30 63TO

[Redacted]

**3**

ERVESGLAS 530 C30 82TO

[Redacted]

**1**

530 C30 66TO

\_\_\_\_\_

**9**

35 C30 82TO

**0**

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**7**

1480 C30 82TO

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**9**

1 Glas 545 C30 82TO

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**9**

550 C30 82TO

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**2**

550 C30 63TO

\_\_\_\_\_

**8**

1/1 M1 500 C30 82TO

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**9**

555 C30 82TO

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**9**

555 C30 82TO

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**2**

der-Glas 565 C30 82TO

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**0**

r 568 C30 28SF

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**3**

stcheglas

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**2**

eser 580 C30 77TO

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**9**

580 C30 63TO

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**5**

580 C30 66TO

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**3**

ERNE JAR 580 C30 82TO

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**0**

580 C30 70TO

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**0**

as 580 C30 66TO

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**0**

'ACKUNG 580 C30 82TO

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**B**

3 580 C30 66TO

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5

idglas

4

ackungsglisd Tönnchen

2

as Gedr. 580 C30 82TO

6

ar 580 C30 70TO

4

580 C30 82TO

4

JAR 587 C30 82TO

2

638 C30 82TO

3

638 C30 82TO

0

585 C30 82TO

5

650 C30 82TO

2

90 C30 82TO

**1**

stchenglas

**3**

720 C30 77TO

**1**

glas O 720 C30 82TO

**9**

as 720 C30 66TO

**7**

glas 720 C30 63TO

**9**

720 C30 82TO

**3**

sglas LG 720 C30 82TO

**4**

720 C30 63TO

**8**

720 C30 66TO

**0**

720 C30 82TO

**B**

720 C30 66TO

**D**

720 C30 63TO

**B**

720 C30 82TO

**B**

720 C30 82TO

**7**

720 C30 66TO

**1**

720 C30 53TO

**6**

720 C30 82TO

**3**

720 C30 82TO

**4**

720 C30 66TO

**3**

720 C30 82TO

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**4**

20 C30 66TO

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**1**

720 C30 82TO

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**6**

s 720 C30 82TO

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**6**

720 C30 63TO

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**0**

720 C30 82TO

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**1**

PE FOOD JAR 720 C30 82TO

\_\_\_\_\_

**6**

as 720 C30 63TO

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**3**

3 720 C30 66TO

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**2**

nglas 725 C30 77TO

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**2**

i C30 70TO

\_\_\_\_\_

**B**

JAR 730 C30 82TO

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**5**

50 C30 82TO

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**5**

750 C30 82TO

\_\_\_\_\_

**B**

750 C30 82TO

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**7**

HUP REG 750 C30 38TO

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**6**

805 C30 82TO

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**7**

5 C30 82TO

\_\_\_\_\_

**7**

40 C30 82TO

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**4**

850 C30 82TO

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**5**

alise 850 C30 82TO

[Redacted]

**9**

JAR TO-850 C30 82TO

[Redacted]

**5**

gsglas850 C30 82TO

[Redacted]

**7**

850 C30 82TO

[Redacted]

**8**

5

[Redacted]

**1**

882 C30 80ES

[Redacted]

**0**

882 C30 80ES

[Redacted]

**7**

W/1 890 C30 82TO

[Redacted]

**4**

gsglas 980 C30 86SC

[Redacted]

**9**

sglas 1010 C30 82TO

[Redacted]

**9**

30 82TO

[Redacted]

**0**

1062 C30 82TO

**5**

PE FOOD JAR 1062 C30 82TO

**1**

1062 C30 82TO

**6**

ndglas 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**

i0 1435 C30 82TO

**1**

i0/2 M 1600 C30 89TO

**3**

1700 C30 100TO

**4**

of 1700 C30 89TO

**0**

n 2373 C30 82TO

**2**

i0 2525 C30 100TO

**3**

i0 4125 C30 100TO