

| | Notes: | | | Revisions | | | | | |
|---|---|---|--|---------------|--|--|--|--|--|
| | All dimensions of Final dimensions | and capacities before deco and oven dry. s and capacities from production samples. | | | | | | | |
| | Label area subject to label type and application equipment. Undimensioned surfaces and surface contours derived from 3-Dimensional data base. | | | | | | | | |
| | | | | | | | | | |
| | Illustrated Push- design to be de | Up is for volume calculations only. Actual Push-Up termined by tool vendor. | | | | | | | |
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| _ | - | 7.435 | | _ | | | | | |
| | | Allows For ¼" Gap | | | | | | | |

Maximum recommended label area per OMSO North America specifications for NOVAX M equipment

| | DATE 8-2-2013 | DESCRIPTION | | | | | |
|--------|---|---------------------------------------|---------------------------|--|--|--|--|
| | DRAWN BY F.P.C. | 16 oz. PET MCR Mold# 160-40 | | | | | |
| ARY | <u>FILE NAME</u> 16oz PET_MCR_160-40 | <u>Capacity</u> 484.1mL BON | WEIGHT 38gr ±.8 | | | | |
| R R | TOLERANCE S.P.I. | <u>0.F.C.</u> 490.6mL ±11 | <u>FINISH</u> M28SP410 | | | | |
| | REV | MATERIAL PET | <u>SCALE</u> 1:1 | | | | |



450 West Los Angeles Avenue, Simi Valley CA 93065 (805) 526-3424 FAX (805) 526-3430 999 Gerdt Court, Unit C, Greenwood IN 46143 (317) 883-2072 FAX (317) 883-2077