REQUEST FOR pH CONTROL

| | 1124021 | or i Oix p | | | | | |
|--|---------------------------------|------------------------------|--|--|-----------------------------------|---------------------|-----|
| Firm Name: | | | | Telephone: | | | |
| Facility Address: | | | | City: | | Zip Code: | |
| Mailing Address: | | | | City: | | Zip Code: | |
| Product: | | | | Formula Number/Code: | | | |
| Type of Submission: New Product ☐ Reformulation ☐ | | | | If reformulation must provide Process Letter | | | |
| | | | | | <u>-</u> | | |
| • | | | Date of Existing Process Letter | | | | |
| NOTE: Highlight changes in formula significant, a rewformula number mu | | | ned | ^{to be} Contain | er Size(s): | | |
| Sample(s) submitted? Yes | | | ator | y Sample 🗌 o | r Production Sa | ample 🗌 | |
| INGREDIENTS: (List each ing dried, brined, canned, acidified | - | - | • | - | _ | • | zen |
| Ingredient | Amount (V | | | redient | a sheet ii nee | Amount (Wt. or % | o) |
| | | j | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Product Preparation: Indicate pr | | -Fill-Hold |] 0 | ther 🗌 | | | |
| Include minimum initial temperature heated and EXACTLY what parame include minimum temperature upon cooling and how the container lid is | eters are mo filling into th | nitored. Atta e container | ach e , hov | extra sheet, if new long the produce it is the p | eeded. For HOT uct is held in the | FILL HOLD: Also | |
| pH of acid ingredient(s) alone or with water (if Equilibrium added): | | | n pH after low-acid ingredients are mixed-in but before any ded: | | | | |
| Equilibrium pH of finished product: Appr | | | oximate time needed to achieve equilibrium pH: | | | | |
| For products where primary acidit peppers): A. If food is acid-blanched: | ication is by | y addition o | of ac | id to a low-aci | d main ingredie | ent (eg. cucumbers, | |
| <u> </u> | I in bath? | Time: | | Temperature: | nH of food | l after blanching: | |
| What Add is Osed: | ilii batii: | Time. | | remperature. | prioriood | alter biarioring. | |
| B. If Acid blanching is not used, h | ow is acidifi | ication ach | ieve | d? | | | |
| For product with Water Activity ≤ (used): | 0.85, give ed | qu <mark>ilibrium V</mark> | Vate | er Activity of fir | nished product | (describe method | |
| Signature (required): | | | | Title: | | Date: | |
| Print Name (required): | | | | Email: | | | |

Submit to: University of California
Laboratory for Research in Food Preservation
12647 Alcosta Blvd., Suite 195
San Ramon, CA 94583

Telephone (925) 833-6941 <u>uclrfp@ucdavis.edu</u>