DP BARCODE: 388364
MRID: N/A
SUBJECT: Blondie
REG. NO.: 67619-EU
DOCUMENT TYPE: Product Chemistry Review
     Manufacturing-use [ ] OR End-use Product [X]
INGREDIENTS:
   PC Code(s)   CAS Number  Active Ingredient(s):
   000595     7722-84-1  Hydrogen peroxide
TEST LAB: The Clorox Technical Center
SUBMITTER: Clorox Professional Products Co.
GUIDELINE: Product Chemistry Group A and B
ORGANIZATION: AD\PSB\CTT
REVIEWER: Lynette T. Umez-Eronini
APPROVED BY: Karen P. Hicks
APPROVED DATE: April 25, 2011
COMMENT:
MEMORANDUM

SUBJECT: Product Chemistry Review for EPA File Symbol: 67619-EU
       Product Name: Blondie
       DP Barcode: 388364

CODE:   (A540) New Product; Non-Fast Track

DATE DUE: May 17, 2011

FROM: Lynette T. Umez-Eronini, Chemist
      Chemistry and Toxicology Team
      Product Science Branch
      Antimicrobials Division (7510P)

THRU:  Karen Hicks, Team Leader
        Chemistry and Toxicology Team
        Product Science Branch
        Antimicrobials Division (7510P)

TO:     Marshall Swindell PM#33/Abigail Downs
        Regulatory Management Branch I
        Antimicrobials Division (7510P)

Applicant: Clorox Professional Products Co.

PRODUCT FORMULATION FROM LABEL:

<table>
<thead>
<tr>
<th>Active Ingredient(s):</th>
<th>% by wt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen peroxide</td>
<td>1.4</td>
</tr>
<tr>
<td>Other Ingredient(s):</td>
<td>98.6</td>
</tr>
<tr>
<td>Total:</td>
<td>100.0</td>
</tr>
</tbody>
</table>
BACKGROUND:

Product chemistry review was made and approved May 23, 2011, with a minor improvement recommended for product chemistry Group A, for the registration of Clorox Professional Products Company's, new end-use product, Blondie. Blondie is formulated by a non-integrated system using EPA registered source of the active ingredient. The product is used as a cleaner, disinfectant, and deodorizer on hard, non-porous surfaces.

The original data package included:


FINDINGS:

1. The revised Scope section of MRID 483902-01 on page 9 of 29, dated February 14, 2011 has been reviewed and found acceptable.

CONCLUSIONS:

Product Science Branch of Antimicrobials Division finds the submission for 67619-EU, to revise the Scope section of MRID 483902-01 on page 9 of 29, dated February 14, 2011 to be acceptable.
1. Abigail Downs called Registrant on 4/18/2011 to find reason for present submission, which lacked a letter or any form of communication to the Agency. Registrant resubmitted MRID 483902-01, dated 2/14/20011 to make minor correction to the Scope section, as requested by Earl Goad.