

## Enhancer

| Patent S.No                                    | Patent No. | Priority date                                    | Surfactant   | Overall Claimed Composition patent  | Benefit/Advantage  |
|--|------------|--|--|---|--|
| Organic Ligand and Bleaching Catalyst/Enhancer |            |  |  |   |  |
| 35   | GB2366575A | 9/11/2000  | non-ionic surfactant and other surfactants (Wide range is mentioned in general in description) | Organic ligand ((N-(3-amino-propyl)-6-(((di-pyridin2-yl-methyl)-pyridin-2ylmethyl-amino)-methyl) moiety), anhydrous perborate, water protective coating | Enhanced concentration of oxygen   |
| 36   | GB2386616A | 3/21/2002  | Wide range is mentioned in general in description  | Ligand, peroxy bleach, transition metal sequestrant   | Superior bleaching for oily stains   |
| 37   | GB2386614A | 3/21/2002  | Wide range is mentioned in general in description  | Ligand, peroxy bleach, transition metal sequestrant   | Superior bleaching for oily stains   |
| 38   | GB2385866A | 12/18/2000<br> <br>11/13/2001<br> <br>11/13/2001 | Surfactant having an allylic hydrogen  | Ligand and surfactant having an allylic hydrogen  | Undesirable components or malodors attached to substrate are avoided by oxidative bleaching reaction without the need for light. |