|  |  |  |
| --- | --- | --- |
| Product Name | Category | Application Details |
| AFIP 1000/2000/3000  AFUP 1000/2000/3000  AFBP 1000/2000/3000  AFEP 1000/2000/3000    Numeric – codes denotes Viscosity. | 100 % Activated  Polydimethyl Siloxanes    All (Indian/US/British/  European) Pharmacopia | These have excellent defoaming and antifoaming properties. These can also be used in food processing industries as an antifoaming and defoaming agent. They are recommended to be  used as antiflatulent additives in antacid and digestive enzymatic preparations. |
| SME 30 | Simethicone Emulsion USP  (Aqueous based) | It is a very good defoaming and antifoaming agent, specially formulated to be used in food and pharma industry. It is recommended to be used as antiflatulent additive in antacid and digestive enzymatic preparations. |
| SME 30 WE | Simethicone Emulsion USP  (Aqueous based) – Pure White Emulsion | It is a very good defoaming and antifoaming agent, specially formulated to be used in food and pharma industry. It is recommended to be used as antiflatulent additive in antacid and digestive enzymatic preparations. |
| OPTASOL CEL | ORGANO MODIFIED POLYSILOXANE DISPERSION | It is used as a lubricant for cutting edges including razor blades, scissors, scalpels, hypodermic needles etc. |
| DSEV | Polydimethyl siloxane  based emulsion | A coating agent for vials and ampoules. It effectively releases medicines from vials and ampoules, as it forms thin and non-sticky films. |