I IIRR-K

| | | LUDK-K |
|--|---|---|
| | LUBR-K are lubricating agents, | which have releasing effect to latex & rubber manufacturing process |
| | Chemical DescriptionFatty Ammonium Sulfate. | |
| | Tawy Tamatoman Sanato | |
| | ■ SPECIFICATIIONS ■ | |
| | Appearance | : Transparent liquid |
| | Solubility | : Easily soluble in water |
| | Active Content | : 60 ± 2% |
| | Ionic | : Cationic |
| | pH, 1% aq. Soln. | $: 4.5 \pm 0.5$ |
| | Effective | : Antifoaming |
| | Features | |
| | Has excellent softness-lubricating effect Gives antifoaming effect to latex manufacturing bath | |
| | | |
| | 3. Has releasing effect between | latexes |
| | ■ Usage ■ | |
| | According to process condition, t | the require amount is different, but generally 0.2~0.3% |
| olution of LUBR-H and 0.1~0.2% aqueous solution of LUBR-K are ded. | | |
| | | |

Net 190kg packed in Iron Drum

■ Packing ■

form r-18(Rev. 0)

IL SHIM FINE CHEMICAL

 $A4(210 \times 297\,\text{mm})$