0.5Technical Data Sheet of Tallow Distilled Fatty Acid



Description:Animal Base Appearance:Semi Solid

Applications:FAC producted through hydrolysis, distillation and other processes based on industrial grade tallow. Sodium soap made by half-saturation tallow fatty acid can be used as an important emulsifier during emulsion polymerization process in SBR (styrene butadiene rubber)industry. It is also popular as intermediate of surfactant and many kinds of additives. Meanwhile, TDFA is one of the most important raw materials for making soap bar.

Packing: 180Kg net/PE Drum

| Item | Test Method | Qualified Value |
|-------------------------|-------------|------------------------|
| Appearance | Visual | 25℃ Semi solid Conform |
| Colour(Gardner) | GB9281.1 | 2 Max |
| Acid Value | GB/T9104.3 | 202-206 |
| (mgKOH/g) | | |
| Iodine Value | GB/T9104.1 | 38-46 |
| (gl ₂ /100g) | | |
| Saponification Value | GB/T9104.2 | 203-207 |
| (mgKOH/g) | | |
| Non-saponification | GB/T5535.1 | 1.5 Max |
| (%) | | |
| Solidifying Point | GB/T9104.5 | 40-47 |
| (℃) | | |
| Moisture(%) | GB/T9104.6 | 0.3 Max |
| FAC | | |
| C12(%) | | 1 Max |
| C14(%) | | 4 Max |
| C16(%) | | 22-30 |
| C16'(%) | GB/T9104.6 | 4 Max |
| C18(%) | | 15-30 |
| C18'(%) | | 30-38 |
| C18"(%) | | 5 Max |
| C18'''(%) | | 1 Max |

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