

MEGSOL SKA 40

Mould Releasing Agent

| COMPOSITION | MEGSOL SKA 40 is a mould releasing agent prepared with silicon and emulsifying system for plastic industry. |
|-------------|--|
| IONIC TYPE | Nonionic |
| APPEARANCE | Low viscous liquid, milky appearance. pH :6,5 - 8 |
| PROPERTIES | It is used as releasing agent for moulds in the plastics and rubber industry. |
| APPLICATION | Applicable working amount should be determined depending on the plant conditions and properties of the applied surface. It can be diluted with water if desired. Before using MEGSOL SKA 40, the applied surface must be cleaned and dried. |
| STORAGE | Silicon emulsions should not be left in the open containers and drum cover should be kept closed. The agent should be protected from excessive cold and hot. In the original package and at room temperature, its self-life is 6 months. |
| PACKING | In 60 kg. drums, 200 kg. barrels. |