

01年04月26日(木) 17時39分 宛先:KTC PLANT

発信:鐘淵化学工業(株) モディファイヤー事業部

R:528

P.02

1/4

Material Safety Data Sheet

KANE ACE M-580

Name used on label : KANE ACE M-580

Manufacturer's Address : KANEKA CORPORATION

Head Office:

Asahi Shinbun Bldg., 2-4, 3-chome,

Nakanoshima, kita-ku, Osaka, 530, Japan

Tel 06 (6226) 5320 Fax 06 (6226) 5359

Tokyo Office:

Ark Mori Bldg., 12-32, 1-Chome,

Akasaka, Minato-Ku, Tokyo, 107, Japan

Tel 03 (5574) 8032 Fax 03 (5574) 8129

Chemical name : Acrylic Resin

Chemical family/use : Impact Modifier Resin

INGREDIENTS

| Identity | Cas No. | Wt. % | TLV |
|--|--------------|-------|---|
| Methylmethacrylate- Acrylic Copolymer | Trade Secret | >98% | NE, see Respiratory protection section |

PHYSICAL DATA

| | |
|---|---------------------------------|
| Boiling point : N/A | Freezing point : N/A |
| Specific gravity : 1.0 - 1.1 | Vapor pressure : N/A |
| Vapor density : N/A | Solubility in water : Insoluble |
| Volatiles : <1.5% (105°C × 60 min) | Evaporation rate : N/A |
| Molecular weight : N/A | pH : N/A |
| Appearance and odor : White powder with slight acrylic ester odor | |

FIRE AND EXPLOSION DATA

| | |
|--|---------------------------------|
| Flash point : N/A | Autoignition temp : 460-°C470°C |
| Flammable limits : LEL=500g/m ³ | UEL=None detected |
| Extinguishing media : Water spray, avoid scattering burning material or creative dust hazard with water stream, or dry chemicals. | |

MSDS