

Accident and damage occurrences (fiscal 2004–2006)

| Date of occurrence | Type | Details | Location | Response |
|----------------------------|------------------|---|------------|--|
| Oct. 20, 2004 | Typhoon damage | Trees on site fell and fences were damaged | Namerikawa | Removal and repair |
| Oct. 20 and 26, 2004 | Typhoon damage | Plant roof was damaged | Kurobe | Repair |
| Jan. 11 and 12, 2005 | Power outage | Snow accumulation on power lines caused power stoppage | Kurobe | Restoration work by electric power company |
| June 25, 2005 | Fire | Fire broke out from a urethane insertion device | Namerikawa | Extinguished by fire department |
| June 29, 2005 | Water damage | Water leaked from an air-conditioner, and lower floor distribution switchboards became wet | Kurobe | Handled in-house (without secondary damage) |
| Aug. 9, 2005 | Leak | A small amount of oil (100–200 cc) leaked into the gutter from the storage facility for small amounts of dangerous substances | Kurobe | Collection and treatment in-house (no external discharge) |
| Nov. 9, 2005 | Sparks | Lightning arrester was damaged due to deterioration | Kurobe | No real harm and lightning arrester replaced later |
| Dec. 26, 2006 | Vehicle accident | The side break of a nitrogen supply truck was not engaged, allowing it to roll forward on a slight slope and run into the exterior wall of a factory building | Kurobe | No injury and the leakage of oil and other liquids Installation of a bulletin to promote the use of side breaks when parking vehicles |
| Jan. 30, 2007 | Fire | A small fire resulted from resin that had leaked from extrusion equipment contacting a heat source | Kurobe | Extinguished by employees |
| Feb. 15 and March 31, 2007 | Leak | Leak of substance thought to be oil from a car near the east entrance gate | Kurobe | Collection and treatment in-house (no external discharge) |
| Mar. 20, 2007 | Leak | Leakage of water-soluble lubricating oil into a gutter | Makino | Collection and treatment in-house (no external discharge) |

Community complaints (fiscal 2004–2006)

| Date of occurrence | Location | Details | Response |
|--------------------|---|--|---|
| Jul. 6, 2004 | Kurobe Plant Ekko district | Drivers going to and from the YKK AP Ekko manufacturing site are reckless and extremely dangerous | Improved traffic manners of the drivers through the responsible sections and asked city environmental department to remove and repair items that we judged to impede movement |
| Jul. 15, 2004 | Kurobe Plant Sports ground | During the period when rice plant flowers bloom, I wish the night lighting times of the sports ground were consistent | Asked heads of sports teams to strictly abide by the regulations to assure compliance with established hours |
| Aug. 4, 2004 | Kurobe Makino Plant Neighboring roads and private homes | Leaves falling from trees clog the roadside gutters and fall into private gardens | Checked site and ordered tree pruning |
| Oct. 19, 2004 | Road used for commuting | Since this is a route used by children to go to elementary school, drivers should stay below the speed limit and be directed to use other roads | YKK Group Central Traffic Safety Committee made thorough efforts to improve employee traffic manners |
| Jul. 4, 2005 | Kurobe Plant Irrigation channel | Wood chips and leaves from trees cut down at the plant clogged the irrigation channel that runs parallel to the river where the plant discharges water, causing overflow | We removed the blockage and will collect waste more carefully when removing and cutting trees in the future |
| Nov. 30, 2005 | Private residence | An Osaka business repeatedly sent faxes addressed to the fastening division to the wrong number. Please ask them to be careful about the number dialed. | We contacted the partner company and asked them to correct the fax number and issue an apology |
| May 31, 2006 | Dormitory | Noise from motorcycles at the dormitory is too loud, so I want it stopped | Contacted the head of the dormitory council for handling |
| June 17, 2006 | Kurobe Plant Ekko district | Some grass trimmed from around the Kenshin pine tree ends up on my land, so please take care of it | Directed contractor to collect trimmings |
| Jan. 8, 2007 | Kurobe Plant Irrigation channel | Irrigation water is blocked by scrap from fence construction work, cherry branches and other garbage | Checked the site and directed contractor to remove them |
| Feb. 3, 2007 | Kurobe Plant Nearby residences | Even though I have refused many times, someone using the YKK name keeps returning and bothering me to sell exterior wall construction work | Requested noting of contractor vehicle number and other details |
| Mar. 31, 2007 | Kurobe Plant Irrigation channel | An aluminum sheet (about 5 meters) for irrigation has fallen, so please check on it | Checked site and removed |

Latent risks and prevention

As of March 2007

| Risk type | Plant | Possible causes of explosion if there is a fire | Possible causes of explosion or leakage if there is an earthquake | Possible causes of leakage if a river floods or an embankment is breached |
|--|------------------------|---|---|---|
| High-pressure gas | Tohoku | LPG: 9.9 t, liquid nitrogen: 8.9 t, liquid argon: 15.4 t, liquid ammonia: 1.5 t | | |
| | Kurobe | LPG: 20.6 t, liquid nitrogen: 10.8 t, liquid argon: 5.1 t, liquid ammonia: 1.0 t, liquid carbon dioxide: 3.1 t | | |
| | Shikoku | LPG: 4.5 t, liquid nitrogen: 7.6 t, liquid ammonia: 2.0 t | | |
| | Kyushu | LPG: 70.0 t, liquid nitrogen: 2.0 t, liquid argon: 4.0 t, liquid ammonia: 2.0 t | | |
| Dangerous substances (Heavy oil, kerosene, lubricating oil, hydraulic oil, etc.) | Tohoku | 1,022 kl | | |
| | Kurobe | 2,036 kl | | |
| | Shikoku | 720 kl | | |
| | Kyushu | 379 kl | | |
| Facilities susceptible to explosions if flooded | Tohoku | Melting furnace, boiler, concentrated sulfuric acid tank, hot-air drying furnace | | |
| | Kurobe | | | |
| | Shikoku | | | |
| | Kyushu | | | |
| Pharmaceuticals (Main pharmaceuticals subject to the Poisonous and Deleterious Substances Control Law) | Tohoku | | Sulfuric acid: 186 kl, sodium hydroxide: 87 kl, ammonia: 11 kl | |
| | Kurobe | | Sulfuric acid: 114 kl, sodium hydroxide: 75 kl, hydrochloric acid: 4 kl, ammonia: 14 kl, cyanide (solid): 2.6 t, cyanide (liquid): 220 kl | |
| | Shikoku | | Sulfuric acid: 34 kl, sodium hydroxide: 17 kl, hydrochloric acid: 18 kl, ammonia: 2 kl | |
| | Kyushu | | Sulfuric acid: 100 kl, sodium hydroxide: 30 kl, hydrochloric acid: 5 kl, ammonia: 5 kl, cyanide (solid): 0.5 kg | |
| Prevention | All business locations | To understand latent risks, we are implementing disaster training simulations and thorough facility disaster prevention measures. | | |

Cooperation in local disaster prevention (provision of disaster prevention equipment)

As of March 2007

| Plant | Equipment for emergency use | | | | | | Local cooperation | |
|---------|-----------------------------|----------------------------|---------------------|-------------------|-------------------------------|-----------------------------|--|--|
| | Oil adsorbing mats (Number) | Oil counteractive (Liters) | Oil fences (Number) | Sandbags (Number) | Alkali counteractive (Liters) | Acid counteractive (Liters) | Provision of refuge areas (Opening of sports grounds and other locations at times of disaster) | Provision of disaster prevention equipment (In response to requests) |
| Tohoku | 150 | 180 | 1 | 50 | 100 | 100 | Yes | Yes |
| Kurobe | 4,500 | 1,516 | 3 | 604 | 830 | 970 | Yes | Yes |
| Shikoku | 300 | 24 | 0 | 300 | 180 | 0 | Yes | Yes |
| Kyushu | 90 | 100 | 0 | 60 | 60 | 60 | Yes | Yes |