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Circumstellar dusts as seen by ISO

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The observations of circumstellar dusts by the Infrared Space Observatory (ISO) is reviewed. ISO has detected crystalline silicates dusts in various astronomical objects such as mass losing late-type stars or Herbig Ae/Be stars. The amount of crystalline dust is 20--70 % of the total silicate dust, depending on the types of the objects. The crystalline silicates detected so far are almost completely Mg-rich, implying a selective formation process.