

Example - 작업 과정 [Sample 1]



industry is proceeded by making products with various synthesis

Macro Value chain of Petrochemical Industry **Petrochemical Industry Petroleum Demand Finish** According to the Differences of Boiling Point Distillation Column Industries Goods Refinery **Up-Stream Down-Stream Intermediate** Synthetic Resins Olefin LPG **EDC** Ethylene VCM Below 0°C **Plastic** EO Gasoline Non-Ethylene 0 ~ 140℃ PolyPropylene Acrylic Acid Propylene Naphtha Synthetic Rubber Butadiene 140 ~ 180℃ Paraffin Oil **Aromatic** Rubber 180 ~ 250℃ Benzene Disel 250 ~ 350℃ Toluene Synthetic Fiber Bunker - C Above 350 ℃ Xyline Fiber Oil



Example - 작업 과정 [Sample 2]



industry is proceeded by making products with various synthesis

Macro Value chain of Petrochemical Industry Petrochemical Industry **Petroleum Demand Finish** According to the Differences of Boiling Point Distillation Column **Up-Stream** Industries Refinery Goods **Down-Stream Intermediate** Olefin Synthetic Resins LPG Polyvinylchloride Polyethylene Ethylene **EDC** Below 0°C **VCM Plastics** Polystyrene **ABS** Gasoline Acrylonitrile ΕO Non-Ethylene HDPE / LDPE Butadiene Styrene 0~140℃ Propylene PolyPropylene Acrylic Acid Naphtha Synthetic Rubber Butadiene 140 ~ 180℃ silicone rubber Butadiene Rubber Aromatic Paraffin Oil Polychloroprene rubber Isoprene rubber Rubber 180 ~ 250℃ urethane rubber Benzene SM Styrene butadiene rubber Disel acrylic rubber 250 ~ 350 ℃ O-X Toluene Bunker - C Synthetic Fiber **Above 350 ℃** P-X **Xyline** Polyester Fiber Oil Nylon Spandex

