



Process Technology and Equipment

Lummus/UOP EBOneTM Process

INTRODUCTION

The Lummus/UOP EB*One* process is an alkylation process that uses a proprietary zeolite catalyst developed and manufactured by UOP. The first unit was commercialized in 1990. UOP and Lummus have continued to improve the process, and in 1996 commercialized the new, highly selective EBZ-500[™] alkylation catalyst. The performance of the catalyst has been excellent, and its high selectivity has resulted in a significant improvement in yield via a reduction in both alkylation flux oil byproducts and amount of transalkylation required. The catalyst is currently being used in 12 commercial units worldwide.

The Lummus/UOP EBOne process provides:

- High EB yield (99.6+ wt-%) for high EB product quality at minimum production cost
- High EB product purity (99.9%, with undetectable xylenes production) for high SM purity
- Carbon steel construction with no fired heaters, to keep investment cost low
- Long-term catalyst stability for lower production costs
- Lower benzene and polyethylbenzene recycle rates

Because ethylbenzene is used as a feedstock to styrene monomer units, UOP also offers the Lummus/UOP Classic SM[™] process, for the manufacture of styrene monomer product from ethylbenzene feedstock, and the Lummus/UOP Smart SM[™] styrene monomer technology, for cost-effective revamps and expansions. An EB*One* unit combined with a Classic SM or Smart SM unit provides a highly heat-integrated complex that results in significant savings in operating cost.



Lummus/UOP EBOne Process Unit

Description

The Lummus/UOP EB*One* process produces ethylbenzene from ethylene and benzene. There are two reactor sections: alkylation and transalkylation.

Polyethylbenzenes produced from minor side reactions are recycled back to the transalkylation section and reacted with benzenes to produce more EB. The alkylator and transalkylator effluents are fractionated into recycle benzene, EB product, recycle PEB, and by-product flux oil streams using three distillations. A fourth column, the light ends column, is used to remove a small amount of light ends, light non-aromatics and water from the recycle stream.

The benzene column recovers excess benzene from the reactor effluents. The recycle benzene stream for alkylator and transalkylator is obtained from the benzene column overhead. Benzene column bottom is then fed to the EB column where EB product is recovered overhead. The EB product is sent to the styrene section or to storage. Bottoms from the EB column is fed to the PEB column where PEB is recovered overhead and recycled back to the transalkylator. The high boiling bottoms, flux oil, is cooled and sent to storage.

The catalyst is regenerable with performance equal to or better than fresh catalyst. Regeneration cycle is roughly every two to four years. Catalyst poisons are sulfur, oxygenates, CO, CO₂, methanol, amines and other basic compounds. If present, removal of these poisons can be easily incorporated in the process design. Propylene and heavier olefinic material should be minimized in the feed as they produce impurities such as cumene, heavy aromatics, etc. in the product.

FEEDSTOCK AND PRODUCT

Ethylene Feedstock

Ethylene (Polymer Grade) Acetylene Dienes Propylene C₃ and heavier 99.9 vol-% min
10 ppm vol-% max
1 ppm vol-% max
25 ppm vol-% max
100 ppm vol-% max

Benzene Feedstock

Benzene Toluene

Ethylbenzene Product

Ethylbenzene Xylenes 99.95 wt-% min Undetectable

99.9 wt-% min

0.05 wt-% min

COMMERCIAL EXPERIENCE

Since the introduction of the Lummus/UOP EBOne process in 1988, UOP and Lummus have been awarded 20 projects with capacities ranging from 65,000 to 725,000 MTA. The first commercial plant of 200,000 MTA capacity was commissioned in Japan in August, 1990. Since 1999, licensees have selected Lummus/UOP EBOne technology on 100% of the projects. This technology is now used in 15 operating ethylbenzene units with another five units in construction. The Lummus/UOP EBOne process is a commercially well-proven technology. Plant operation is very steady and the process has met or exceeded all design performance standards. The first commercial plant using Lummus/UOP EBOne process technology has now operated continuously at full capacity for more than twelve years.



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FOR MORE INFORMATION

Lummus/UOP EB*One* technological services are available on request. For more information, contact your local UOP representative or contact our Des Plaines sales office:

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