



Pra Rancangan Pabrik

“Pabrik Akrilonitril dari Etilen Sianohidrin dengan Proses Dehidrasi Menggunakan Katalis Alumina”

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Zhangjiagang Free Trade Zone Megawide Chemical Technology Co., Ltd. 2025.

Cas 109-78-4 Ech / Ethylene Cyanohydrin/3-Hydroxypropionitrile.

Available at: <https://Megawidechem.En.Made-In-China.Com/Product/Ljbumagozehj/China-Cas-109-78-4-Ech-Ethylene-Cyanohydrin-3-Hydroxypropionitrile.Html> [Accessed: 1 June 2025].