

BAB V

KESIMPULAN

Tujuan dari studi literatur ini adalah mengetahui risiko kritis dan mengetahui mitigasi hasil penerapan manajemen risiko dalam lini rantai pasokan di industri makanan yang dibandingkan. Dari ketiga studi kasus dapat disimpulkan memiliki risiko yang beragam dan diantaranya memiliki persamaan. Temuan studi literatur menunjukkan bahwa risiko kritis atau risiko yang perlu diprioritaskan yang terdapat pada ketiga studi kasus rantai pasokan di industri makanan adalah risiko kualitas pemasok, risiko permintaan yang tidak menentu, dan risiko ketidakmampuan pemasok. Beberapa strategi mitigasi dalam mengatasi berbagai risiko tersebut adalah dengan bekerjasama dengan lembaga profesional dalam peramalan permintaan, membentuk departemen inspeksi untuk mengecek kualitas barang dari pemasok, melakukan perawatan sarana dan prasarana, menjaga kebersihan lingkungan, serta peningkatan pada sumber daya yang digunakan.

Implikasi dari penelitian ini, diharapkan mampu menjadi kajian dan pemahaman mengenai bentuk risiko dalam rantai pasokan pada industri pengolahan makanan, serta memberikan dasar pertimbangan kepada manajemen puncak perusahaan yang ingin mengoptimalkan penerapan *supply chain risk management* tetapi belum mengetahui bentuk risiko pada rantai pasokan di industri makanan. Studi literatur ini hanya membahas tentang penerapan konsep *supply chain risk assessment* pada sektor rantai pasokan industri makanan. Diharapkan pada penelitian selanjutnya melakukan pembahasan dengan membandingkan sektor rantai pasokan yang berbeda, misalnya meneliti perbandingan penerapan *supply chain risk*

assessment pada industri makanan dengan industri manufaktur bahkan juga dapat dibandingkan dengan industri jasa.

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