





Briar Chemicals delivers contract and custom manufacturing solutions to customers across the globe. From our site in Norwich, UK, we service world-leading companies in the crop protection, fine and speciality sectors, utilising a broad asset and technology base, underpinned by quality driven project management.

TECHNOLOGY

Aromatic nitrile synthesis.

Large scale handling of cyanide salts including CuCN & NaCN.

Sulphonamide synthesis from diazonium salts & SO₂. Bulk handling of sulphur dioxide & ammonia.

Oxidation reactions using sodium chlorate, potassium permanganate & hydrogen peroxide.

Bromination & iodination chemistry.

Use of various halogenating reagents including elemental bromine and iodine.

Diazotisation reactions.

Esterification & amidation reactions using anhydrides & acid chlorides.

Acid chloride formation using thionyl chloride.

Nitration of aromatic compounds via nitrosation – oxidation & direct nitration routes.

SELECTED EXAMPLES