



ESTASOL® – HIGHER PURITY DIBASIC ESTER FROM DOW HALTERMANN CUSTOM PROCESSING

Multisol, in conjunction with Dow Haltermann Custom Processing (DCHP), are proud to be able to offer Estasol®, a clear colourless fluid that offers excellent solvency coupled with a good environmental profile. Unlike traditional dibasic ester (DBE) grades, Estasol® production involves a high resolution distillation after the esterification reaction, giving a higher purity and lower odour product.

Key Properties:

- High Solvency
- High Boiling Range
- Low Toxicity
- Readily Biodegradable
- High Flash Point
- Non-Flammable
- Non-VOC

	Diester Content	Acid No (mgKOH/g)	Density (@15.5 °C)	Flash Point (CC °C)	Auto Ignition Temp (°C)	Average Molecular Mass	Distillation Range (°C)
Estasol® Physical Data	Min 99%	Max 50	1.09 typical	102	365	160	200-225

The effective solvency power of Estasol® mean it suits a myriad of application areas; from acting as an alternative to traditional solvents and the removal of semi-cured resins, to paint strippers and inclusion within hand cleaning formulations.

For further information on possible application areas, or to check for country availability, please contact your local Multisol Representative.

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Integrated Management System
PAS 99 MAR 15/04/23
ISO 9001
ISO 14001
OHSAS 18001