socomore

Diestone DLV

New generation multipurpose cleaning solvent

✓ Reduce environmental impact → 70 % VOC emissions.

✓ Improve working conditions → Reduce health hazards.

Reduce fire risk → Flash point at 49°C / 120°F.

Reduce consumption up to 60% → Lower evaporation rate.



	Diestone DLV	Diestone DLS	MEK	
Hazard statements*	H226	H226 H336	H225 H319 H336	
Flash point	49 °C / 120 °F	30 °C / 86 °F	-9 °C / 16 °F	
VOC	70 % VOC	100 % VOC	100 % VOC	
Evaporation rate (N - butyl acetate)	0.37	0.5	5.8	
Specific gravity value (kg/m³)	990	900	804-806	
Consumption (%)	40 %	50 %	100 %	
Cleaner odour	Medium	Medium	Strong	

preparation operations prior to painting, bonding and sealing applications.

^{*}H225 - Highly flammable liquid and vapour. || H226 - Flammable liquid and vapour. || H319 - Causes serious eye irritation. || H336 - May cause drowsiness or dizziness.

A "ONE FOR ONE" PRODUCT REPLACEMENT

> CLEANING EFFICIENCY

	Diestone DLV		Diestone DLS		MEK	
Contamination product	Aluminium	Carbon fibre	Aluminium	Carbon fibre	Aluminium	Carbon fibre
Grease		*	•	•		•
Oil	✓	*	•	*	*	*
Red permanent ink	*	*	*	*	*	✓
Dust	*	*	*	*	*	✓
Uncured/semi-cured sealant	✓	*	*	*	*	*
Anticorrosion film	*	*	*	*	*	✓

> APPROVED OPERATIONS

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	Diestone DLV	Diestone DLS	MEK	
Degreasing	✓	•	~	
General cleaning	*	✓	*	
Wet/Uncured sealant & adhesive removal	*	✓	*	
Surface preparation before sealing & bonding	*	✓	*	
Cleaning before painting	*	✓	*	
Paint equipment cleaning	Not tested - TBC	✓	*	

ALSO AVAILABLE IN PRE-SATURATED FORM FOR FURTHER COST REDUCTIONS

ELIMINATE BULK LIQUIDS



- Eliminate manual saturation process
- Standardize cleaning operations
- Reduce consumption



- Improve quality & production performance
- Reduce cleaning time
- Reduce VOC emissions, waste & environmental impact
- Improve working conditions no risk of slips, falls or fires
- Eliminate hazardous liquid transport, storage & logistics



REDUCE OPERATIONAL COSTS

