socomore

Diestone DLS

The right solution to replace Acetone

Reduce fire risk > Flash point at 30 ° C / 86 ° F

Improve working conditions > Soft odor

Reduce consumption up to 60 % > Lower evaporation rate

Reduce environmental impact > Lower VOC emissions & waste

No occupational exposure limit



A MULTI-PURPOSE CLEANING SOLVENT

A multi-purpose, powerful solvent cleaner with controlled volatility for surface preparation operations prior to painting, bonding and sealing applications.

Acetone

DIESTONE DLS

Hazard statements	H225 - Highly flammable liquid and vapor. H319 - Causes serious eye irritation. H336 - May cause drowsiness or dizziness.	H226 - Flammable liquid and vapour. H336 - May cause drowsiness or dizziness.
Flash point	-17 ° C / 1,4 ° F	30 ° C / 86 ° F
VOC	100 % VOC	100 % VOC
Evaporation rate (n-Butyl acetate)	7.7	0.5
Vapor pressure (mmHg at 20 ° C)	184.5	9.3
Specific gravity value (kg/m3)	792	900
Cleaner odor	strong	soft
Exposure limite value	500 ppm (1210 mg/m3)	N/A

Service Communication - DLS-vs-Acetone_leaflet_english - 10/2022

A "ONE FOR ONE" PRODUCT REPLACEMENT



> CLEANING EFFICIENCY

	Acetone	DIESTONE DLS
Pollutants	on aluminium / carbon fiber	on aluminium / carbon fiber
Grease	✓	•
0il	✓	*
Dust	✓	*
Un-cured Resine / Sealant	✓	✓
Semi-cured Resine / Sealant	~	•

> APPROVED OPERATIONS

	Acetone	DIESTONE DLS
Degreasing	•	*
General degreasing	*	*
Wet/Uncured sealant & adhesive removal	*	*
Surface preparation before bonding & sealing	*	✓
Cleaning before painting	✓	/

ALSO AVAILABLE IN PRE-SATURATED FORM FOR FURTHER COST REDUCTIONS



