## socomore

### Diestone ZERO HD

The right solution to replace Butyl acetate



Improve working conditions > Soft odor

Zero fire risk related to its use - non flammable product

**Zero transport constraints** 

No occupational exposure limit



### HIGH FLASH POINT CLEANING SOLVENT

High flash point solvent based cleaner, VOC free controlled volatility. It is used to remove paint, ink, marker, varnish, adhesive, resine, oil and grease from metal and composite parts.

### n-Butyl acetate

**DIESTONE ZERO HD** 

Hazard statements	H225 - Highly flammable liquid and vapor. H336 - May cause drowsiness or dizziness.	N/A
Flash point	22 ° C / 71.6 ° F	99°C / 212°F
VOC	100 % VOC	VOC Free
Evaporation rate (N - butyl acetate)	1	<0.03
Specific gravity value (kg/m3)	880	1100
Cleaner odor	Medium	Soft
Exposure limite value	50 ppm (241 mg/m3)	N/A

# Service communication - ZERO-HD-vs-Acetate\_leaflet\_english - 10/2022

### A "ONE FOR ONE" PRODUCT REPLACEMENT



### > CLEANING EFFICIENCY

	n-Butyl acetate	DIESTONE ZERO HD
Pollutants	on steel, aluminium, carbon fiber	on steel, aluminium, carbon fiber
Grease	✓	<b>✓</b>
Oil	✓	<b>✓</b>
Dust	✓	<b>*</b>
Paint	<b>*</b>	<b>*</b>
Un-cured Resine / Sealant	<b>*</b>	<b>*</b>

#### > APPROVED OPERATIONS

	n-Butyl acetate	DIESTONE ZERO HD
Degreasing	•	•
General degreasing	<b>*</b>	<b>✓</b>
Paint equipment cleaning	<b>*</b>	<b>✓</b>
Wet/Uncured sealant & adhesive removal	<b>*</b>	<b>✓</b>

### ALSO AVAILABLE IN PRE-SATURATED FORM FOR FURTHER COST REDUCTIONS

