

- ✓ Remove fire risk > Non-flammable product
- ✓ Improve working conditions > Soft odor
- ✓ Reduce consumption up to 50 % > Lower evaporation rate
- ✓ Reduce environmental impact > No VOC emissions & low wastes



WATER BASED SOLUTIONS FOR CLEANING & SURFACE PREPARATION

Solutions intended to replace the traditional solvents used for cleaning & degreasing operations. They help improve working conditions and reduce environmental impact without compromising on efficiency & quality.

	IPA	SOCOCLEAN A2519 wipe	SOCOCLEAN ZERO AP
Hazard statements	H225 - Highly flammable liquid and vapor. H319 - Causes serious eye irritation. H336 - May cause drowsiness or dizziness.	N/A	N/A
Flash point	14 ° C / 57 ° F	N/A	N/A
VOC	100 % VOC	VOC Free	VOC Free
Evaporation rate (N - butyl acetate)	1.4	0.24	0.24
Specific gravity value (kg/m3)	785	1000	1000
Cleaner odor	medium	soft	soft



> CLEANING EFFICIENCY

	IPA	SOCOCLEAN A2519 wipe	SOCOCLEAN ZERO AP
Pollutants	on steel, aluminium, carbon fiber	on steel, aluminium, carbon fiber	on steel, aluminium, carbon fiber
Metallic or composite dust & chips	✓	✓	✓
CICs/TPCs residues & technical fluids	✓	✓	✗
Greases & oil residues	✓	✓	✓
Environment pollution (oil, dust, etc.)	✓	✓	✓
Grinding pastes	✓	✓	✗
Marking residues (ink, paint, etc.)	✓	✓	✗
Fresh sealant & glue	✓	✓	✓
NDT product residues	✓	✓	✗

> APPROVED OPERATIONS

	IPA	SOCOCLEAN A2519 wipe	SOCOCLEAN ZERO AP
General degreasing interoperations	✓	✓	✓
Degreasing before painting	✓	✓	✓
Degreasing before bonding	✓	✓	✗
Degreasing before sealing	✓	✓	✗
Degreasing during assembly	✓	✓	✓
Final degreasing	✓	✓	✓

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



REDUCE OPERATIONAL COSTS

