

COMPLIANCE COMPARISON

FACT SHEET



When planning on implementing a contamination control solution, there is a variety of critical criteria to consider. Making a decision that can be a huge investment as well as a huge risk, it is important to ensure you are selecting a contamination control solution which is compliant, scientifically verified, and proven to last.



Below are basic compliance requirements you should look for:

	Dycem	ALTERNATIVE
CE Marked (BS EN 14041:2004)	⋖	?
REACH Compliant	igstar	?
Cal Prop 65 Compliant	igstar	?
Volatile Organic Chemical Tested	igstar	?
Particle Collection Efficiency Tested	igstar	?
Antimicrobial Properties	igstar	?
ISO/GMP Compliant (9001:2015) (14001:201	5)	?



CONTAMINATION CONTROL MATS: FACT OR FICTION?

Dycem Contamination Control solutions undergo the highest level of testing to support the many benefits people expect from the performance of the product. All Dycem products are subject to the following:

INTERNAL TESTING



WHAT: SHORE HARDNESS
WHY: LONGEVITY



PRE-PRODUCTION COMPLIANCE
QUALITY



POST-PRODUCTION TESTING
DURABILITY

EXTERNAL TESTING



WHAT: UKCA / CE
BUILDING
REGULATIONS



ANTIMICROBIAL TESTING
ENVIRONMENTAL
MONITORING



VOC TESTING
OUTGASSING



PHTHALATES TESTING
TOXICITY TESTING

DON'T RISK IT - CHALLENGE IT!

Before committing to your Contamination Control purchase, please ensure these key requirements are met:

- 1. Your supplier has provided batch test data for the above criteria
- 2. Your supplier has provided regulatory data to support your needs
- 3. Your supplier has provided biocide and CE/UKCA validation
- 4. Custom testing upon request
- 5. Raw material validation

