

# CHEMICAL 'usage' APPROVAL TEST with DRYSAN

REF: TCDMS050908

TEST DATE: 5<sup>TH</sup> September 08

**TEST CHEMICAL: CLEAKIL-100**

**(batch ref:CK8B36 – 11.02)**

ON BEHALF OF (CLIENT): SEKINE TOKYO [sekinetyo@kuf.biglobe.ne.jp]

ABOVE CHEMICAL TEST DOSAGE USED (from Container)

(Label max mix recommendation) (CHEMICAL) (WATER)

:1 (500) :4 (2000)

(DRYSAN TEST @ x 6)

(NOT POSSIBLE with this product)

Or other:

:1 :0 (FAIL) neat.

:1 :1 (FAIL)

:1 :2 (PASS)

MACHINE USED:

DRYSAN MINI – Ser # : 20744-50-HZ-EC

## TEST ENGINEERS NOTES:

ON THE PERFORMANCE OF THE PRODUCT, THE ACTIVE INGREDIENT "10.0g / 100ML didesyl dimethyl ammonium chloride" in original solution - within the DRYSAN MODEL (at the approved operation rate) will dispense at a rate of 33.3g each / hour of operation/ atomizing unit head as fitted.

TEST: ABILITY TO ATOMIZATION (PASS / FAIL) : PASS

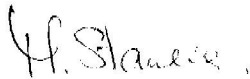
TEST: 48HR EXTENDED SOAK IN DRYSAN UNIT (PASS / FAIL) : PASS

The above product was tested according to the above conditions and is:

- APPROVED
- FOR USE WITH A DRYSAN APPLICATION

On behalf of M S Technologies Ltd

M Staniscia (Test Engineer)



## Method of test:

1. To determine the TEST CHEMICAL works @ 6 x normal mixture rate application rate (which conform to the general DRYSAN applying rate or other).
2. To determine if the product atomizes from liquid stock application solution.
3. To determine the chemical is compatible in durability usage with DRYSAN (and is estimated up to 1000 hours minimum prior to servicing replacement).
4. The sundry components (fans) may require service replacing as some chemicals may have a film coating and or an aggressive corrosive effect.

No BACTERIAL or VIRUS assessments are implied with the tested chemical.

The BIOCIDE ability of the "application chemical" is according to its specific requirements of the user and its supplier.