

Test description

The products used to remove moss were tested in 2 different tests.

Test 1:

The products were diluted to the prescribed concentration and the AceCourt granules were immersed. After 30 days, the granules were rinsed with tap water, dried and compared (picture1).

Test 2:

The products were diluted to the prescribed concentration. From these solutions 20 drops were spread onto the surface of AceCourt. Next, the samples were dried 24hrs under UV-lamps (type UVB-313EL). This test cycle was repeated every dag during 14 days. The results were compared before and after rinse of residual active ingredients (picture 2).

Test results

	Manufacturer	Name	Active ingredients	TEST 1	TEST 2	
				Colour	Remark	Colour
1	BASF	Toki	flumioxazine	no change	little solidification	no change
2	Edialux	Silvanet	triclopyr fluroxypyr 6/2	no change		no change
3	Monsanto	Roundup ultra	glyfosate	no change	little solidification	no change
4	Hg	Groene aanslag reiniger	didecyldimethyl-ammoniumchloride	no change		no change
5	Hermoo	Glyfal	glyfosate	no change	tacky	no change
6	Gardiflor	Netosol	sodium chloraat	no change	little solidification	no change
7		javel	sodium hypochlorite	no change	solidification	no change
8		salt10%	sodium chloride	no change	solidification	no change
9		de-icing salt 10%	potassium chloride	no change	solidification	no change

Picture 1



Javel 4°

Groene aanslag reiniger

Salt 10 %



Silvanet

Glyfal

Roundup Ultra



Netosol













Sprinkling salt 10%

Toki

TESTREPORT ACECOURT: Resistance against biocides

30/01/2012
















Picture 2

	REFERENCE SAMPLE	AFTER CHEMICAL EXPOSURE	AFTER RINSING
Javel 4°			
Groene aanslag reiniger			
Salt 10 %			
Silvanet			



TESTRAPPORT ACECOURT: Weerstand tegen anti-mos producten

30/01/2012

	REFERENCE SAMPLE	AFTER CHEMICAL EXPOSURE	RFTER RINSING
Glyfal			
Round-up			
Netosol			
De-icing salt			
Toki			

Sidec kan niet verantwoordelijk gesteld worden voor eventuele fouten op deze pagina

4/5



Conclusion

AceCourt is resistant against these moss biocide products.
There was no visible change in color or gloss.

Some products (Toki, Roundup Ultra and Netosol) caused a kind of solidification of the granules which can be reversed by crushing and/or rinsing with water.

Glyfal made the granules tacky which can be reversed by rinsing with water.

Due to these test results we advise to use products as prescribed by the producer. Do not use an overdose. After the product has done the job, rinse with water as soon as possible.

This test is not a guarantee that these products are effective against moss.

