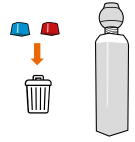
Dosing SR 15 and Zitrotan/Sanet Perfect INSTRUCTION CARDS



Procedure



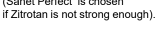
First Time: Take the blue/red lid off and throw it out. Thereafter you put on the dosing ball on the original bottle.

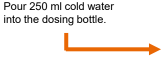
Dosing SR 15

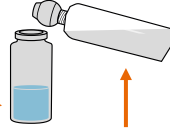


- Squeeze the original bottle with the ball so that SR15 is pressed up into the dosing ball.
- Release the pressure on the bottle; excess SR15 will flow back into the bottle. The remaining liquid in the bid equals 5 ml- these 5 ml you pour into the dosing bottle that contains water. Put the lid on the dosing bottle and close the spout.
- To ensure proper mixing, you turn the bottle around a couple of times.
- The proper diluted SR15 (1%) in the dosing bottle is now ready.

Dosing Zitrotan/Sanet Perfect (Sanet Perfect is chosen







- Squeeze the original bottle with the ball so that Zitrotan is pressed up into the dosing ball.
- Release the pressure on the bottle; excess Zitrotan will flow back into the bottle. The remaining liquid in the ball equals 5 ml- these 5 ml you pour into the dosing bottle that contains water. Put the lid on the dosing bottle and close the spout.
- To ensure proper mixing, you turn the bottle around a couple of times.
- The correctly diluted Zitrotan (2%) in the dosing bottle is now ready. After counselling with the nearest manager, you can replace Zitrotan with Sanet Perfect.



Preparation—Blue wiping cloths 32 x 32

INSTRUCTION CARDS







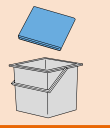


Dosing bottle with 1% SR 15 (5 ml)



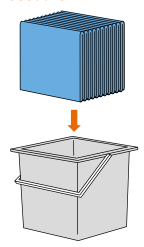
Blue whiping cloths 32x32

Bucket for clothes

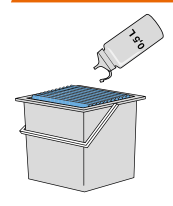


0,5 L

Procedure



 Blue cloths are folded and placed with folded edges upwards in the bucket - 10 or 20 cloths.



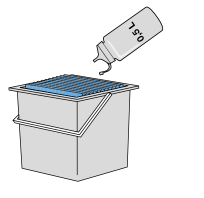
2. Take the lid of the dosing bottle:

10 pc. 32x32 cm cloths: Pour 75 ml of the liquid from the dosing bottle over the cloths in the bucket

20 pc. 32x32 cm cloths: Pour 150 ml the liquid from the dosing bottle over the cloths in the bucket



Turn the cloths around.



 10 pc. 32x32 cm cloths: Pour additional 75 ml of the liquid from the dosing bottle over the cloths

20 pc. 32x32 cm cloths: Pour additional 150 ml of the liquid from the dosing bottle over the cloths

Put the lid back on the dosing bottle and place the bottle on the cleaning trolley

Preparation—Red wiping cloths 32 x 32

INSTRUCTION CARDS









Only Water

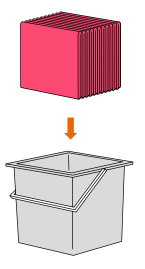




Red whiping cloths

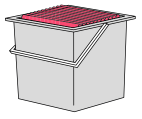
Bucket for clothes

Procedure



 Red cloths are folded and placed with the folded edges upwards in the bucket - 10 or 20 cloths





. 10 pc. 32x32 cm cloths: Pour 100 ml cold water over the cloths in the bucket

20 pc. 32x32 cm cloths: Pour 200 ml cold water over the cloths in the bucket

CLEANING PROCEDURE - toilet & shower

INSTRUCTION CARDS





REMEMBER! Always take new gloves on after you have finished cleaning the toilet!





Red micro fiber cloths

40 cm micro fiber cloths





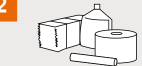
Dosing bottle with Zitrotan

Dosing bottle with Sanet Perfekt



Soak toilet, sink and tab with ZITROTAN.

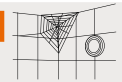




Refill/ Waste.

Consumables, such as soap, paper towels and toilet paper, is refilled and waste is removed.





Periodic Work is performed with the correct methods, wall cleaning. Mop and solution from dosing bottle.



Dispensers

Remember the wall under the dispenser and the clam for the hygiene bag.

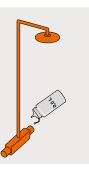


Fittings, sink (top and bottom side) alongside walls are cleaned with a cloth. If necessary use the smaller detail brush on fittings and bottom valve and use the melamin or scrubbing sponge if needed.



REMEMBER! Clean underneath the sink including wall and tubes.

When cleaning the shower you can use extra Zitrotan dilution on the cloth if needed.



CLEANING PROCEDURE - toilet & shower

INSTRUCTION CARDS





Gloves

Remember always to **take new gloves** on after you have finished cleaning the toilet!





Red micro fiber cloths

40 cm micro fiber cloths





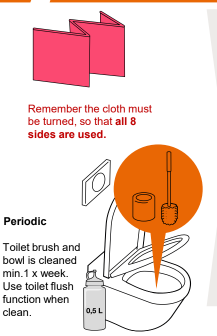
Dosing bottle with Zitrotan

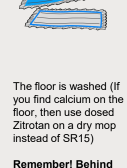
Dosing bottle with Sanet Perfekt



toilet floor must not be used on other







Remember! Behind the toilet and door.

floors.

Floor method – Dry mopping

INSTRUCTION CARDS



Usage

- The method can/must only be applied on visibly clean floors where there
 only is little dust and loose dirt/waste or some few stains that needs to be
 removed.
- This method must also be applied before floor wash if there is a lot of waste/ loose dirt on the floor.

Procedure

- The mop is wiped over the floor with the broad side facing towards the service worker while the worker is going backwards. The mop should not be lifted from the floor when mopping
- The mop is changed when it is full/ cannot stick any more dirt to it
- If there are some few stains, you can soak them in the SR15 from the dosing bottle, whereafter you can mop them off by dry mopping.

IMPORTANT!

The mop should not be lifted or turned during mopping since this may shake off some of the dust/dirt.



Dosing and preparation—SR 15 for moist mops

INSTRUCTION CARDS



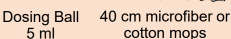


















First Time: Take the blue lid off and throw it out. Thereafter you put on the dosing ball on the original bottle.



10 mops = 1,5 liters water and 5 ml SR 15*

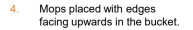
20 mops = 3 liters water and 5 ml SR 15*

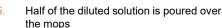
Squeeze the bottle so that SR 15 is pressed up into the dosing ball.

Release the pressure so that excess SR15 will flow back into the bottle. The remaining liquid in the ball equals 5 ml – this you pour into the bucket containing cold water.



*) When moist wiping you clean with the micro fibers. The chemistry is only used to break water surface tension. That is why we use 5 ml SR 15 independent of quantity water.







The remaining diluted solution is poured over the mops

The mops are turned with the Velcro side upwards and are now ready for use.









Floor method – Moist mopping

INSTRUCTION CARDS



No requirements

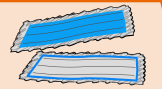




SR 15 poured on the pre-moist mops

(See instruction cards for preparation of moist mops)

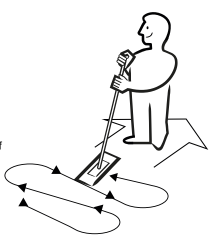




40 cm microfiber or cotton mops

Usage

- The method can/must only be applied on visibly clean floors where there only is little dust and loose dirt/waste or some few stains that needs to be removed.
- This method must also be applied before floor wash if there is a lot of waste/ loose dirt on the floor.



A moist/slightly wet trail is laid out on the floor and cleaning will happen across the trail.

Procedure

- The mop must be moisted according to Instruction card for pre-moist mops.
- Do not add extra water.
- Use the mop as shown on the drawing.
- 1 mop can app. Clean 20 m².

IMPORTANT! Micro fibers only work when they have been moisted correctly. If the mop is too wet then the micro fiber will release the excess water. Only when the mop has the correct level of moist will it work effectively. If it is too wet the mop it will leave stribes after mopping because you do not come back and dry the floor.

In case there are stripes after moist mopping, you have to consider whether or not to wash the floor, because it might be more dirty than first assumed.

Dosing and preparation—SR 15 for Wash mops

INSTRUCTION CARDS



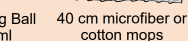












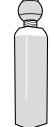






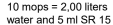






First Time: Take the blue lid off and throw it out. Thereafter you put on the dosing ball on the original bottle.





each liter water

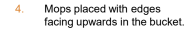
20 mops = 4 liters water and 5 ml SR 15 each liter water

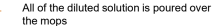
Squeeze the bottle so that SR 15 is pressed up into the dosing ball.

Release the pressure so that excess SR15 will flow back into the bottle. The remaining liquid in the ball equals 5 ml – this you pour into the bucket containing cold water.

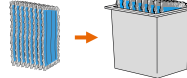


*) When moist wiping you clean with the micro fibers. The chemistry is only used to break water surface tension. That is why we use 5 ml SR 15 independent of quantity water.





The mops are turned with the Velcro side upwards and are now ready for use.









Floor method – Floor wash

INSTRUCTION CARDS



No requirements

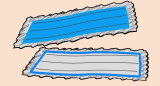




SR 15 poured on the pre-moist mops

(See instruction cards for preparation of Wash mops)





40 cm microfiber mops

Usage

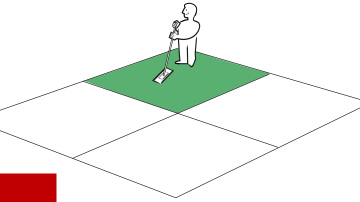
- The method should be applied on very to extremely soiled/dirty floors.
- In case of very loosely dirt/waste on the floor, this must be removed before wet mopping (by dry mopping).

Procedure

- The mops must be moisted in accordance with the instruction card for moistening of washing mops
- The floor must be washed as shown on the drawing
- Remember the floor shouldn't be soaked in water because you need to dry it afterwards
- Remember to dry off footboards after washing of floors.

IMPORTANT! When you use this method to wash the floor with, you choose to clean with water and soap. This means, you dissolve dirt by using the soap. The dirt will then stick to the water. This means that you have not removed all dirt before you have dried off all the water with a dry mop.

It is important that you do NOT soak in large areas, because there is a risk that it will absorb down into the floor and dry up, before we have the chance to remove it (this is specifically the case with open floor types. With closed floor types you only need to make sure that the water/soap does not dry up).



App. 10m² is soaked with water/soap. After some time, you dry the area with a dry mop.

Floor method – Maintenance of linoleum floors

INSTRUCTION CARDS



No requirements







Tanex Allround Tawip Vioclean









Sligthly soiled to clean floors

The floor seems clean with only few stains **Go to step 2**.

Medium soiled floors

The floor has more stains and signs of surface dirt. Go to step 1a / 1b + step 2.

Very/extremely soiled floors

The floor seems dirty with obvious surface dirt and/or signs of overdosing chemistry

Step 1a + 1b + 2 must be performed.

Step 1a	Floor washing machine 40 cm microfiber mops Red rondel	SR 15 – 1% = 10 ml per L water (Medium soiled floors) Allround – 1% = 10 ml per 1 L water (very soiled floors)	Large and easy accessible floor: Floor wash with a floor washing machine with the red rondel. Edges/surfaces that cannot be cleaned with the machine: Manuel floor wash with 40 cm micro fiber mops (be careful with the amount of water - the floor should not be soaked in excess water. Remember to wipe panels)
Step 1b	40 cm microfiber mops	SR 15 – 1% = 10 ml per L water (Medium solied floors) Allround – 1% = 10 ml per L water (very soiled floors)	Manuel floor wash with 40 cm micro fiber mops (be careful with the amount of water - the floor should not be soaked in excess water. Remember to wipe panels)
Step 2	Floor washing machine 40 cm microfiber mops Red rondel	Vioclean – 2% = 20 ml per L water	The floor is washed with the machine or/and as manual floor wash with a 40 cm micro fiber mops. Let the floor dry a bit before removing excess solution with a dry mop.

Floor method – Resetting/Maintenance of linoleum floor

INSTRUCTION CARDS



Safety

No requirements



Resetting:

Tanex Allround 1 or 5 liter (160927/ 160928)

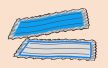


Maintenance:

Tawip Soap 10 liter (1000010921)







40 cm Floo microfiber mops m





Floor washing Remachine

Red and white rondel

Important!

If you use floor washing machine without an automatic dosing device, then you must let clean water run through the machine between using Tanex Allround and Tawip Soap, and before you put the machine back, when you are done (Tawip Soap may cause soap clogs in the valves in the floor washing machine).

Procedure – Resetting of lenolium floors

- Remove all furnitures.
- Water + Tanex Allround is mixed in a bucket 2% = 20 ml per liter water (You can also dose in the floor washing machine/ or in the bottle for automatic dosing).
- 3. The solution is distributed on the floor (with a mop or machine)
- 4. Soaking time: 5 10 minutes
- The floor is scrubbed by the machine (floor washing machine without suction or scrubbing machine).
- The floor is dried by the machine's suction function or is dried with mops (Remember! - change mops frequently)
- 7. When the floor is almost dry and seems clean, continue to the maintenance process.

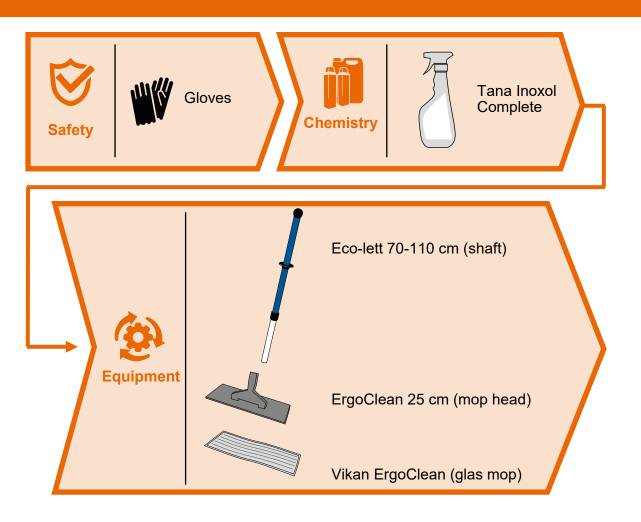
► Procedure – Maintenance of lenolium floors

- 1. Water + Tawip Soap is mixed in a bucket 3-5% = 30-50 ml per liter water.
- The dosed solution is distributed on the floor. This can either be done manually with a mop or by the machine (without suction).
- The floor is scrubbed by the machine using the red rondel
- Remove the axcess solution by machine suction, the floor is processed by using the white rondel (preferably with the scrubbing machine if possible).



Polishing stainless steel

INSTRUCTION CARDS



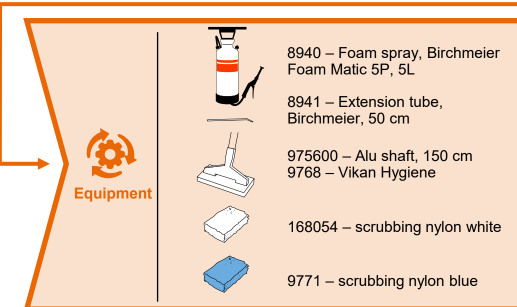
Procedure

- 1. The mop shaft is equipped on to the mop head.
- 2. Inoxol is sprayed on the mop (not directly on the steel).
- The steel surface is cleaned with the mop that has Inoxol sprayed on it (if necessary you can mop the surface with a dry mop).

Foaming with a foamer – toilet and bathroom

INSTRUCTION CARDS





IMPORTANT The employees must be instructed by an instructor/leader, before performing this method themselves.

Procedure

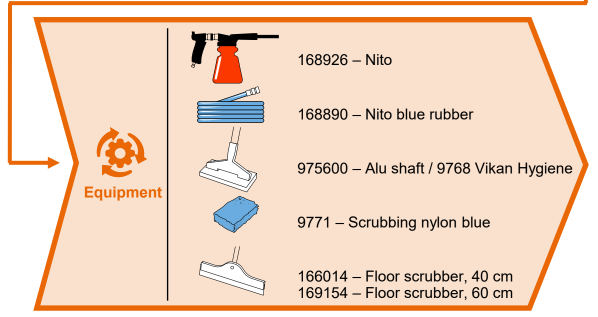
- 1. Fill 2 liters of water into the container (this is a max value to obtain the best foam).
- 2. Dose 200 ml (10%) BR 75 (or Tana Allround) into the water. (max 10% or else it cannot be washed off).
- The container is then closed and you pump to produce pressure inside the container. Repeat pumping if necessary
- Remember! Walls, equipment, fixtures and floor that needs decalcifying, must be wet before applying any decalcifyer.
- 5. Foam walls, equipment, fixtures and floor.
- 6. Walls and floor is scrubbed with scrubbing nylon (you can hear when the lime is dissolved).
- Foam treated surfaces are washed with clean water.Repeat the process if there is still lime on the surfaces.
- If there are dark spots on the floor it might go off if applying Tana Allround, which can remove old dirt, soap residues and grease.



Foaming in bathrooms with a Nito device

INSTRUCTION CARDS





Procedure

- The light blue nozzle is placed in the suction hose (this limits dosage).
- Pour Alkaline or Acidic foam solution into the foam container (concentrated).
- The lid is put back on and the water hose, the spray handle and spray injector is assembled on the foamer.
- Remember! Walls, equipment, fixtures and floors that needs decalcifying must be wet before applying the decalcifyer.
- Foam is sprayed on the walls, equipment, fixtures and floor (soaking time app. 5-10 minutes but do not let it dry). The surfarces are thereafter scrubbed with the scrubbing nylon.
- The spray injector is taken off the foamer. The foam device is disassembled. Spray handle and injector is put back together again. Surfaces treated with foam are washed with clean water. If necessary repeat the process if lime is still present on the surfaces.
- 7. To avoid stripes, it might be necessary to dry the walls and fixtures with a cloth/mop.
- 8. If necessary mop the floor with a squeezeer, whereafter the Nito device can be packed away.

