

TARKETT OMNISPORT COMPACT, SPEED, TRINING, REFERENCE AND EXCEL

2014



To help protect your floorcovering from varying levels of traffic and also as the first defence against the weather, we strongly recommend that barrier mats be installed at entry points to the building to limit the amount of wet and dry soiling. If maintained correctly, these barrier mats should limit the transfer of foot borne contamination and make the daily cleaning and maintenance programme even easier.

NOTE

Sports floor applications must be maintained correctly on a regular basis and also if any visible moisture is seen upon the material e.g. sweat, this must be dry mopped from the surface in a timely manner as this can cause problems with the friction controlled surface. This point is not isolated to any one product and would be true of any sports products from manufacturers, that can be purchased in the flooring market place.

Polish or maintainers should not to be applied to the surface of Tarkett products, as the unique PUR factory applied surface treatment removes their necessity.

Initial Treatment

- 1. Allow at least 2 days from the completion of the installation of the floorcovering, prior to carrying out any wet cleaning.
- 2. Ensure that all trace of adhesive is removed from the surface of the floorcovering.
- 3. Clean floor area with a vacuum, soft broom or preferably a dust control mop.

Depending on the level of site soiling after the installation is complete, it may be necessary to scrub the floor clean, prior to adopting the daily maintenance regime. Please find the following options.

- a) Mop clean with diluted **SYR Scrubclean system with Scrubclean Solution neutral PH detergent *, or an equivalent** neutral detergent with a pH7 to pH8.
- b) Scrub floor clean with diluted Scrubclean Solution neutral PH detergent*, using a standard-speed rotary machine (150 250rpm) fitted with a **tan pad** or scrub with a scrubber dryer (combination machine) fitted with a **tan pad**.
- c) Scrub floor clean with diluted Scrubclean Solution neutral PH detergent*, using a standard-speed rotary machine (150 250rpm) fitted with a **red pad** or scrub with a scrubber dryer (combination machine) fitted with a **red pad**. If the surface is dull, dry burnish with an ultra high-speed rotary machine (best results 1000rpm) fitted with a **white pad**.

Daily Maintenance

Non-Mechanical Method



- 1. Clean floor area with a broom or preferably a dust control mop.
- If the vinyl is soiled, contaminated with residue or does feel correct to the touch in or after use this is likely due to surface contamination or residue build up: Damp mop the area clean using the SYR Scrubclean system with diluted Scrubclean Solution neutral PH detergent*. Use a hand held white pad or an edging pad to remove heavier soiling.

It is important to ensure that only the smallest amount of moisture is deposited onto the floorcovering when cleaning, so that the floorcovering surface will dry within 15-20 seconds.

Mechanical Method



- . Clean floor area with a vacuum, broom or preferably a dust control mop.
- If the vinyl is soiled, contaminated with residue or does feel correct to the touch in or after use this is likely due to surface contamination or residue build up: Spray clean with diluted Scrubclean Solution neutral PH detergent *, using an ultra high - speed rotary machine (1,000rpm) fitted with a white pad.





TARKETT OMNISPORT COMPACT, SPEED, TRINING, REFERENCE AND EXCEL



Weekly Maintenance

Non-Mechanical Method



- Clean floor area with a broom or preferably a dust control mop.
- 2. Wet mop the area clean using the SYR Scrubclean system with diluted Scrubclean Solution neutral PH detergent *. (or for heavily soiled or greasy areas SYR CS3 *) using a double bucket system. Use a hand held white pad or an edging pad to remove heavier soiled areas.

It is important to ensure that only the smallest amount of moisture is deposited onto the floorcovering when cleaning, so that the floorcovering surface will dry within 15 - 20 seconds.

Mechanical Method



- 1. Clean floor area with a vacuum, broom or preferably a dust control mop.
- 2. Spray clean with diluted Scrubclean Solution neutral PH detergent *. (or for heavily soiled or greasy areas SYR CS3 *) using an ultra high – speed rotary machine (1,000rpm) fitted with a white pad.

Deep Clean Maintenance



- 1. Clean floor area with a vacuum, broom or preferably a dust control mop
- 2. Scrub floor clean with diluted Scrubclean Solution neutral PH detergent in a spray dispenser *, (or for heavily soiled or greasy areas SYR CS3 *) using a standard-speed rotary machine (150 - 250rpm) fitted with a tan pad or scrub with a scrubber dryer (combination machine) fitted with a tan pad. If the surface is dull, dry burnish with an ultra high-speed rotary machine (best results 1000rpm) fitted with a white pad.
- 3. Depending on the location, it may necessary to occasionally scrub the floor clean with diluted Scrubclean Solution neutral PH detergent in a spray dispenser *, (or for heavily soiled or greasy areas SYR CS3 *) using a standard-speed rotary machine (150 - 250rpm) fitted with a soft to medium brush followed by a red pad or scrub with a scrubber dryer (combination machine) fitted with a soft to medium brush followed by a red pad. Finally dry burnish with an ultra high-speed rotary machine (best results 1000rpm) fitted with a white pad.

Dry burnishing is an efficient method for limiting scuffmarks and also restores the floors surface (if light scratching has become visible). It is best to dry burnish immediately after the floorcovering has been machine scrubbed with a **red pad**. Dry burnishing greatly reduces renewed soiling. Use an ultra high-speed rotary machine (best results 1000rpm) fitted with a white pad.

(* See the attached details below).





Cleans floors and other surfaces as often as required with a microfibre mop-head that is laundered

clean every time.

Launders mop-heads during work procedure within a maximum 35 seconds.

Cuts traditional detergent use by 60%

Water inside the bucket remains cleaner due to the unique chemical introduced into the system.

Dry, Safe Floors.

Many other features can be shown during a demonstration which would illustrate the unique advantages associated with the Ultimate® System.



Scrubclean Solution (SS1): Best for general purpose areas. (After clearance from Resilient Taskforce supervision).



Look for this symbol to see what cleaning detergent goes best with each product and the circumstances it would be used.

Scrubclean Antibacterial (SS2): Best for high risk areas such as where bacteria can grow.

(After clearance from Resilient Taskforce supervision). Look for this symbol to see what cleaning detergent goes best with each product and the circumstances it would be used.







Scrubclean Solution Heavy Duty (SS3): Best used for heavily soiled and greasy areas. (After clearance from Resilient Taskforce supervision).



Look for this symbol to see what cleaning detergent goes best with each product and the circumstances it would be used.