# ADDASTONE TP O&M MANUAL



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### ADDASTONE TP O & M MANUAL

LLATION INFO		
Installation	Date: / /	
Installer:		
Contact:		
Address:		
Town:		
County:		
Postcode:		
Tel:		
Email:		
Notes:		



## ADDASTONE TP O & M MANUAL

#### **ADDASTONE TP MAINTENANCE & CLEANING**

#### **ROUTINE MAINTENANCE & GENERAL CLEANING**

General cleaning of the ADDASTONE TP surface can be carried out by cold pressure washing up to a maximum 150 bar rating to remove dirt and grime. The water should be applied using a fan type lance which should be kept 200mm above the installed ADDASTONE TP. Care should be taken however to prevent damage to the surface with excessive water pressure. If the surface is contaminated with any cement or concrete marks these can be removed using diluted hydrochloric acid or a proprietary cement remover. In all cases we recommend that a small test area is carried out first to confirm suitability.

If the surface has been contaminated with chewing gum it is best removed by using a biodegradable remover. Oil stains should be treated and removed as soon as possible using a biodegradable oil stain remover. Rubber tyre marks can generally be removed by simply using the Addagrip MC surface cleaning machine.

Rainwater drainage can be maintained provided that a maintenance schedule, including regular suction cleaning and sweeping, is implemented using a suitable wet and dry vacuum.

#### **VEGETATION**

The ADDASTONE TP surface should be regularly cleared of leaves etc. to prevent moss growth or possible tanning staining. Most vegetation can be easily removed using an ordinary detergent and power wash/scrub. However, if this is not effective the moss or weed growth should be treated using an appropriate herbicide. Before using any chemical, please conduct a test area to ensure the colour of the ADDASTONE TP product does not change. Tannin marks can be removed using diluted sodium hypochlorite.

#### NORMAL/ABNORMAL USE

The ADDASTONE TP surface has been designed for normal pedestrian use, therefore protection should be provided wherever possible against abnormal usage. Abnormal usage applies to heavy objects such as skips, these should not be dragged across the surface and any point loading must use padding. The ADDASTONE TP must be protected in this instance to avoid any impact damage, staining etc.

#### **DAMAGE REPAIR**

Damaged surfaces should be repaired as soon as possible. Please contact the contractor who installed the surface.

#### SNOW, ICE AND FROST

Areas subject to snow, ice and frost can be treated using Rock Salt, however this may be harmful to plants and can damage surrounding metal or concrete surfaces. Excessive snow should be shoveled away using a plastic snow shovel, taking care not to damage the ADDASTONE TP Resin Bound surfacing. Do not use a wire brush ice remover, alternative eco-friendly ice removers can be used, however a small area must be tested to ensure the ADDASTONE TP is not damaged or weakened.

Please note the above refers to EP Addastone TP and PU Addastone TP UV Resins.