Shift™

Heavy-duty power wash liquid







Powerful, heavy-duty, detergent cleaner which contains surface active agents for the deepest penetration of residues to remove organic build-up.

Essential for maximum efficiency with all high pressure washing equipment. Ensures speed & thoroughness in the removal of organic build-up on all surfaces.



- · For floors, walls & ceilings of all types of building structures, livestock housing, fixed equipment & vehicles.
- High quality product contains surface acive ingredients for the deepest penetration of residues, alkali & sequestrants to promote effective dispersal of soiling.
- Ideal for use under any water hardness conditions.
- Mixes readily with water & is free-rinsing.
- Suitable for & effective with hot & cold pressure washers.

Calibrate the pressure washer to the correct dilution setting before use.

LIGHT SOILING:

Use at a dilution of 1:500 parts of water.

HEAVY SOILING:

Use at a dilution of 1:250 parts of water.

FOAM CLEANING:

Use at a dilution of 1:50 - 1:150 parts of water depending on type of foam applicator used.

Wet all surfaces thoroughly with solution using low pressure & allow to soak in for a minimum of 15 minutes to effect maximum penetration & soil removal. Then continue to pressure wash until all surfaces are clean.



Order Code: R053EEV2

Pack: 2 x 5 litre (10.89 kg) Pallet: 60 Packs



Order Code: R053KEV

Pack: 25 litre (26.83 kg) Pallet: 32 Each

PRODUCT INFORMATION:

Clear yellow liquid Unperfumed Odour: pH - undiluted: 13.30 Shelf life: 3 vears

COMPOSITION: Contains a blend of sequestering agents, sodium hydroxide, amphoteric & nonionic surfactants & dve.

BIODEGRADABILITY: All surfactants used in Evans Vanodine products comply with the current European Regulations concerning biodegradability & protection of the environment.

QUALITY ASSURANCE: This product is manufactured in the U.K. by EVANS VANODINE INTERNATIONAL PLC under an ISO 9001 Quality Management System Cert. No. FM 09535 and an ISO 14001 Environmental Management System Cert. No. EMS 506072 registered by the British Standards Institution.

REVISION DATE:

21/03/18







