

BEST PRACTICE

LOCATION:	Concrete products plant	ARTICLE YEAR	2017
ACTIVITY:	Production and Processing	COMPANY:	Forterra Building Products
SUB ACTIVITY:	Concrete products	COMPANY LOCATION:	Newbury
BEST PRACTICE No:	BP1982	COMPANY TEL:	01635 875700
COUNTRY OF ORIGIN:	United Kingdom		

TITLE

Mixer wash system

ARTICLE

DESCRIPTION

The main mixer at the Thermalite Newbury factory requires regular cleaning. During production, manual mixer washes are carried out by the production operative once a shift by opening a hatch and hosing down. Every Friday, during the factory weekly shutdown, an operator is required to enter the mixer and manually clean it. This

is a two man job and can take circa three hours. It is an unpleasant task which involves working in a confined space, exposure to HAVS, risk of being hit by falling material and manual handling when removing debris. Two weigh bins that hold the slurry feed for the mixer also require manual cleaning every four weeks.

To mitigate these risks a new mixer wash system has been introduced. The mixer has been fitted with four rotating spray heads, each spray head delivers 50 litres of water every minute and operates at a pressure of 110bar. When activated one spray head will operate for 2.5 minutes, once the spray head has finished the next spray head will operate, again for 2.5 minutes, and then the third and fourth head. In total, 1,000 litres of water will be dispersed over a period of 10 minutes. The system is run twice a day with the water being collected and recycled. The two weigh bins have been fitted with one spray head each.

BENEFITS

- A 90% reduction in the following:
 - Entry into a confined space
 - Hand and arm vibration (HAVS)
 - Manual handling
 - Exposure to RCS and general dust
- Workings in hot and dirty conditions have decreased
- Increased production as shutdowns for cleaning no longer required
- Improvement in staff morale
- Improved conservation and recycling of water.

ARTICLE IMAGES

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