

Lafarge adopts state-of-the-art FFS bagging in UK

Lafarge Cement UK will be the first customer to install one of the new Haver & Boecker ADAMS® 2000 form-fill-seal bagging systems unveiled earlier this year at INTERPACK, Düsseldorf. Back in 2005 this leading British cement producer had purchased bagging machines featuring the newly developed HAVER FFS technology, which works according to the HAVER ADAMS PROCESS® (HAP) principle. This provided optimum product protection, extended storage times and reduced dust generation, as a result of which Lafarge then put



additional machines into operation for filling mortar products and special cements at various plants throughout England over the years. By acquiring the ADAMS 2000 the company can now profit from the continuous development of this environmentally gentle packing system which, in addition to handling free flowing powders, can also in many cases cope effectively with those which are less free flowing. Capacity has also been increased significantly from 1200 to over 2000 bags/hour. Haver & Boecker is headquartered in Oelde, Germany. www.haverboecker.com

The ADAMS 2000 provides fast FFS packaging of powder-type products into watertight PE bags