List of New Arrival received from 1st August 2018 to 10th September 2018.

1) A67854-D BSEN 13295:2004
   BSI- Products and systems for the protection and repair of concrete structures- Test
   Methods- Determination of resistance to carbonation.

   BSI- Specification for Mortar for Masonry part-1-Rendering and plastering mortar

3) A67856- D BSEN 998-2:216
   BSI- Specification for mortar for masonry part-2: Masonry mortar.

4) A67857- D BSEN 1015-1:1999
   BSI- Methods of test for mortar for masonry- Part-1 : Determination of particle
   size distribution (by sieve analysis)

5) A67858- D BSEN-1015-2:1999
   BSI- Methods of test for mortar for masonry-Part-2: Bulk sampling of mortars
   and preparation of test mortars.

   BSI-Methods of test for mortar for masonry- Part 3- Determination of consistence
   of fresh mortar (by flow table)

7) A67860- D BSEN -1015-4: 1999
   BSI- Methods of test for mortar for masonry-Part-4 : Determination of consistance
   of fresh mortar (by plunger penetration)

   BSI- Methods of test for mortar for masonry-Part6-Determination of bulk
   density of fresh mortar.

   BSI- Methods of test for mortar masonry-Part-7: Determination of air content of
   fresh mortar.

    BSI- Methods of test for mortar for masonry- Part-9- Determination of
    workable life and correction time of fresh mortar.

    BSI – Methods of test formortar for masonry -Part-10- Determination of dry
    bulk density of hardened mortar.

12) A67865-D-BSEN-1015-11:1999
    BSI – Methods of test for mortar for masonry Part-11: Determination of flexural
    and compressive strength of hardened mortar.

    BSI- Methods of test for mortar for masonry,Part-12: Determination of adhesive
    strength of hardened rendering and plastering mortars on substrates.

14) A67867- D BSEN 1015-17:2000
    BSI- Methods of test for mortar for masonry Part-17 : Determination of water
    soluble chloride content of fresh mortars.

15) A67868- D BSEN 1015-18:2002
    BSI- Methods of test for mortar for masonry-Part-18: Determination of water
    absorption coefficient due to capillary action of hardened mortar.

    BSI – Methods of test for mortar for masonry- Part 19-Determination of water vapour
    permeability of hardened rendering and plastering mortars.
BSI- Methods of test for mortar for masonry-Part-21: Determination of the compatibility of one-coat rendering mortars with substrates.