



REACH Statement of COMPLIANCE

AFS Flexible Duct CO supports the goals of REACH (Registration, Evaluation and Authorization of Chemicals) which are consistent with our own principals towards responsible use of chemicals. REACH requires that all existing and new substances be registered with European Chemicals Agency (ECHA)

The European Chemical Agency (ECHA) has current and future substances identified as Substances of Very High Concern (SVHC). Under the definition of the REACH regulations EC1907/2006 for updated SVCH List of 08 July 2021, AFS BORU SANAYI A.Ş is a producer of articles.

Based on the material content certification's provided by third body approval and AFS raw material suppliers, the materials we use in the following products meet the REACH criteria.

Products: ALUAFS.45, ALUAFS.70, ALUAFS.45 UL, ALUAFS.70 UL, ALUAFS DRYER DUCT, ALUAFS.F, ALUAFS.F MARINE, ALUAFS SHINE, NEWFLOW ALU, NEWFLOW ISO, NEWFLOW SONO, NEWFLOW SONO.B, ALUAFS.70 FORTE, ALUAFS.F FORTE, JACKETAFS.ALUMINUM, COMBIAFS, COMBIAFS FORTE, COMBIAFS-S, COMBIAFS.45, ACOUSTIC COMBIAFS, ISOAFS-ALU.45, ISOAFS-ALU.45 with PE Jacket, ISOAFS-ALU.70, ISOAFS-ALU.F, ISOAFS-ALU.F PLUS, ISOAFS-ALU.F ECOSOFT MARINE, ISOAFS-ALU UL, ISOAFS-ALU.70 FORTE, ISOAFS-ALU.F FORTE, ISOAFS-ALU SHINE, ISOAFS-ALU SHINE AIR, SONOAFS-ALU SHINE, SONOAFS-ALU SHINE AIR, SONOAFS-ALU.45, SONOAFS-ALU.F PLUS, SLEEVEAFS, SONOAFS-ALU.70, SONOAFS-ALU.F, SONOAFS-ALU.F 50 MM, SONOAFS-ALU.F COMBI FORTE ECOSOFT, SONOAFS-ALU.70 FORTE, SONOAFS-ALU.F FORTE, PVCAFS.M1, ISOAFS-PVC.M, PVCAFS, PVCAFS HEAVY, VINYLAFS, ISOAFS-VINYL and ECOSOFT versions

These products do not contain any of these (219) SVHC in excess of 0.1% by weight for authorization published by European Chemicals Agency(ECHA) regarding REACH Regulation (EC) No 1907/2006 for updated SVCH List of 08 July 2021.

Place and Date : ANKARA , January 2023

Name and position : SEYHAN KARAKURT, Quality Control Manager

Sign :

A handwritten signature in blue ink, consisting of a stylized 'S' followed by a series of loops and a final vertical stroke.