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The invention is related to a polyethylene composition characterized in that it comprises a base resin and an inorganic mineral filler which is present in the composition in an amount of 1 to 50 wt% in respect to the weight of composition, wherein said base resin comprises: a) a first crosslinked polyethylene (PEX) having a gel content (measured according to ASTM D 2765:2006) in the crosslinked polyethylene (PEX) being obtained from recycled wastes and b) a second polyethylene (PE) selected from virgin polyethylene and recycled polyethylene, or mixtures thereof. The invention is further related to a process for production of said polyethylene composition, and use of the polyethylene composition.

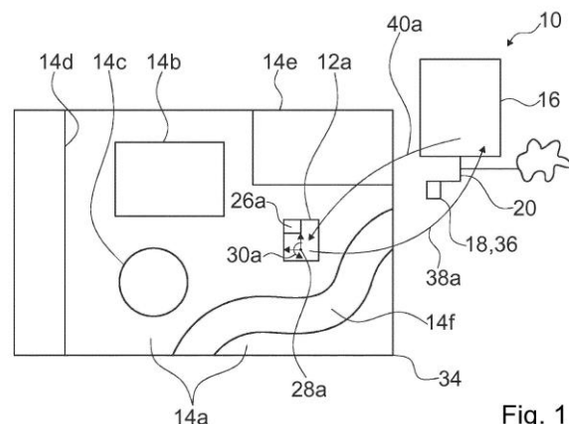


Fig. 1

21: 2017/03191 22: 2017/05/09 43: 2018/06/14
51: A01D

71: Husqvarna AB

72: KÖHLER, Moritz, BOLLIGER, Philipp,
BACHMANN, Lukas

33: DE 31: 10 2013 107 492.8 32: 2013/07/15

54: SYSTEM FOR MONITORING AND CONTROLLING ACTIVITIES OF AT LEAST ONE GARDENING TOOL WITHIN AT LEAST ONE ACTIVITY ZONE

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The invention relates to a system for monitoring and controlling activities of at least one gardening tool (12) within at least one activity zone (14). According to the invention, a monitoring device (16) is provided for analyzing at least one activity zone state of the activity zone (14) and at least one gardening tool state of the gardening tool (12) to control the gardening tool (12).

21: 2017/03196 22: 2017/05/09 43: 2018/06/07
51: C08K; C08L

71: LUBRIZOL ADVANCED MATERIALS, INC.

72: COX, Adam, PROUST, Nicolas, HANTHORN,
Jason, J., NIE, Li

33: US 31: 62/083,331 32: 2014/11/24

54: NOVEL COUPLED URACIL COMPOUND FOR VINYL CHLORIDE POLYMER RESINS

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The disclosed technology relates to a novel coupled 6-amino uracil derivative, and the use of the coupled 6-amino uracil derivative as a stabilizer in halogen containing polymer compounds. In particular, the disclosed technology relates to the use of a coupled 6-amino uracil derivative as a stabilizer in vinyl chloride compounds, such as, for example, chlorinated polyvinyl chloride (CPVC) compounds.

21: 2017/03199 22: 2015/10/12 43: 2018/06/22
51: A23J

71: UNILEVER PLC

72: BIALEK, JADWIGA MALGORZATA, VAN DER
HIJDEN, HENDRIKUS THEODORUS W M,
KHALLOUFI, SEDDIK, NIEMAN, GERRIT,
VREEKER, ROBERT

33: EP 31: 14190003.5 32: 2014/10/23

54: LENTIL-DERIVED FOAMING AGENT AND FOAMABLE COMPOSITIONS CONTAINING SUCH FOAMING AGENT

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The invention provides an aqueous food product that is capable of forming a foam and that consists of: 0.001-0.8 wt.% of lentil albumin; 0.01-5 wt.% of lentil starch; 0-0.02 wt.% of triglycerides; • 80-99 wt.% water; and • 2-19 wt.% of other ingredients.