防護服に関連するJIS規格及び対応するISO規格一覧 【WG2 熱及び火炎に対する防護服】

2024年7月5日現在

対応JIS 規格番号	対応JIS規格タイトル	ISO
	(JIS規格の英語タイトル)	規格番号
JIS T 8006:2020 (MOD)		ISO/TR 2801:2007
JIS T 8020:2020 (MOD)	(Protective clothing - Protection against heat and fire - Method of test: Evaluation of materials and material assemblies when exposed	ISO 6942:2002 (旧版)
JIS T 8025:2018 (MOD)		ISO 9150:1988
JIS T 8021:2020 (MOD)		ISO 9151:2016
JIS T 8026:2018 (MOD)		ISO/CD 9185:2007
JIS T 8128:2018 (MOD)	溶接及び関連作業用防護服 (Protective clothing for use in welding and allied processes)	ISO 11611:2015
JIS T 8129:2018		ISO 11612:2015
JIS T 8027- 1:2018 (MOD)	(Clothing for protection against heat and flame - Determination of contact heat transmission through protective clothing or	ISO 12127- 1:2015
JIS T 8130:2018 (MOD)	防護服—火炎に対する防護服 (Protective clothing – Protection against flame – Limited flame spread materials, material assemblies and clothing)	ISO 14116:2015
JIS T 8022:2020 (MOD)	熱及び火炎に対する防護服—火炎伝ぱ性試験方法 (Protective clothing against heat and flame – Method of test for limited flame spread)	ISO 15025:2016
JIS T 8024:2020 (MOD)	熱及び火炎に対する防護服—火炎及び放射熱ばく露時の熱伝達性測定方法 (Clothing for protection against heat and flame – Determination of heat transmission on exposure to both flame and radiant heat)	ISO 17492:2019
JIS T 8023:2020 (MOD)	熱に対する防護服及び装備品—熱風循環炉を使用する対流耐熱性試験方法 (Protective clothing and equipment against heat – Test method for convective heat resistance using a hot air circulating oven)	ISO 17493:2016
	8020:2020 (MOD) JIS T 8025:2018 (MOD) JIS T 8021:2020 (MOD) JIS T 8026:2018 (MOD) JIS T 8128:2018 (MOD) JIS T 8129:2018 (MOD) JIS T 8027- 1:2018 (MOD) JIS T 8027- 1:2018 (MOD) JIS T 8022:2020 (MOD) JIS T 8022:2020 (MOD) JIS T 8022:2020	(MOD) (Protective clothing - Protection against heat and fire - Method of test: Evaluation of materials and material assemblies when exposed to a source of radiant heat) (MOD) (Protective clothing - Determination of behaviour of materials on impact of small splashes of molten metal) (MOD) (Protective clothing - Determination of behaviour of materials on impact of small splashes of molten metal) (MOD) (Protective clothing against heat and flame - Determination of heat transmission on exposure to flame) (MOD) (Protective clothing against heat and flame - Determination of heat transmission on exposure to flame) (MOD) (Protective clothing - Assessment of resistance of materials to molten metal splash) (MOD) (Protective clothing for use in welding and allied processes) (MOD) (Protective clothing for use in welding and allied processes) (MOD) (Protective clothing against heat and flame - Minimum performance requirements) (MOD) (Protective clothing - Clothing to protect against heat and flame - Minimum performance requirements) (MOD) (Protective clothing - Clothing to protect against heat and flame - Determination of contact heat transmission through protective clothing or onstituent materials - Part 1: Contact heat produced by heating cylinder) (Clothing for protection against heat and flame - Limited flame spread materials, material assemblies and clothing) (MOD) (MOD) (Protective clothing against heat and flame - Method of test for limited flame spread) (MOD) (MOD) (Protective clothing against heat and flame - Determination of heat transmission on exposure to both flame and radiant heat) (MOD) (MOD) (Protective clothing against heat and flame - Determination of heat transmission on exposure to both flame and radiant heat) (MOD) (MOD) (Protective clothing against heat and flame - Determination of heat transmission on exposure to both flame and radiant heat) (MOD) (Clothing for protection against heat and flame - Determination of heat transmission on exposure to both flame and radiant heat) (MOD) (MOD) (MOD) (MOD)