


DECLARATION OF PERFORMANCE

No. 6/2016



1. Unique identification code of the product-type:
ADP425, ADP426, ADP427, ADP428, ADP431, ADP581, CCG645, ADP584, CCG650, CCG651, ADP586, ADP592, ADP743, ADP744, ADP745, ADP746, ADP749, ADP493, ADP498, ADP504, ADP513, ADP514, ADP516, ADP522, ADP526, ADP528, ADP529, ADP531, ADP537, CCG654, CCG632, CCG635, CCG636, CCG639, ADP570, ADP571, ADP573, ADP578, ADP718, ADP720, ADP722, ADP723, ADP724, ADP725, ADP734, ADP735, ADP737, ADP682, ADP651, ADP689, ADP688, ADP692, CCG640, ADP697, CCG643, CCG644, CCG648, CCG649, CCG652, CCG653, CCG633, ADP631, ADP640, ADP627, ADP632, ADP641, ADP650, CCG634, ADP633, ADP643, ADP651, ADP655, ADP511, ADP495, ADP496.
2. Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11(4):
ADP425, ADP426, ADP427, ADP428, ADP431, ADP581, CCG645, ADP584, CCG650, CCG651, ADP586, ADP592, ADP743, ADP744, ADP745, ADP746, ADP749, ADP493, ADP498, ADP504, ADP513, ADP514, ADP516, ADP522, ADP526, ADP528, ADP529, ADP531, ADP537, CCG654, CCG632, CCG635, CCG636, CCG639, ADP570, ADP571, ADP573, ADP578, ADP718, ADP720, ADP722, ADP723, ADP724, ADP725, ADP734, ADP735, ADP737, ADP682, ADP651, ADP689, ADP688, ADP692, CCG640, ADP697, CCG643, CCG644, CCG648, CCG649, CCG652, CCG653, CCG633, ADP631, ADP640, ADP627, ADP632, ADP641, ADP650, CCG634, ADP633, ADP643, ADP651, ADP655, ADP511, ADP495, ADP496.
3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:
FIRE FIGHTING PRODUCTS
4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant Article 11(5):
Shandong Jintong Pipeline co., Ltd.
No. 6, Yuhe Industrial Park, 261057, Weifang, Shandong, China
Tel: + 865368163036
Fax: + 865368165618
e-mail: navy@jinton.cc
5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):
AS Onninen
Betooni 6, 11415, Tallinn, Estonia.
Tel: +372 6105 572, +372 525 0787
Fax: +372 6105 555
e-mail: Info.Estonia@onninen.com
6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:
System 1
7. In case of the declaration of performance concerning a construction product covered by a harmonised standard,
Performed: **the initial type-test for the relevant characteristics of the products, the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control** under system 1 and issued: **UL213 and FM1920-2007.**
8. **Not relevant.** (see point 7 above)
9. Declared performance

Essential characteristics	Performance	Harmonized technical specification
Raw material	Ductile iron conformed Chinese standard GB/T1412-2005, which is equivalent standard ASTM A536 65-45-12 Rubber EPDM conformed UL157.	UL213, FM1920-2007.
Thread	Conformed ASME B1.20.1, ISO 7-1, GB 7306	

Surface Treatment	Red paint, anti-rust conformed GBT10125-1997, equals to ISO 9227 Red Epoxy coated GB15607-2008, coating thickness 100-200um, adhesive force III,	
Working temperature and transporting mediums	Can be used in fire sprinkler, cooling pipelines and heating pipelines, Working temperature -34℃ ~ + 110℃, max pressure 2.07Mpa, Transporting mediums: water, air (Non-corrosive mediums), standard	

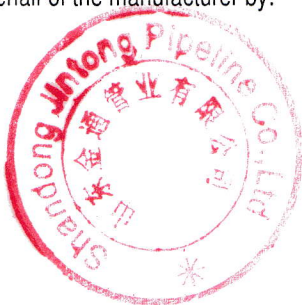
10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.
This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

(name and function)

(place and date of issue)

(signature)



Navy

2017. 1. 18.