

Vi uppgraderar alla typer av utrustningar, nya som befintliga.  
 Med tyngdpunkt på driftsäkerhet, läckage, diffusa utsläpp, energi-  
 besparingar och reservdelsoptimering, allt för en bättre ekonomi & miljö.

Stockholm &  
 Uppsala län

Detta blad är avsett för bl a chefer och personer inom drift- och underhåll, verkstad samt arbetsgrupper inriktade på att spara energi, vatten, miljö etc.

**Detta informationsblad från Spångs ProcessTeknik riktas till våra kunder, befintliga som nya. Här väljer vi att presentera nya och förbättrade produkter inom tätningstekniken och/eller kompositbeläggning, speciella uppdrag och liknande. Vi hoppas att ni finner detta intressant och uppmanar er att ta kontakt med oss för ytterligare information.**

VÅR HELHET  
 ER LÖNSAMHET

## Dricksvattengodkända komposit från Chesterton

Vi kan härmed stolt meddela att två av våra kompositers precis har fått förnyat dricksvattengodkännande i enlighet med WRAS (Water Regulations Advisory Scheme). Det är Chestertons kompositers ARC 855 samt ARC S2 som har klarat kraven. Kompositerna är godkända och certifierade enligt Storbritanniens krav. Testmetoderna och kriterierna som används av WRAS gäller för icke-metalliska material, som just ARC kompositers, beskrivs i testmetoden BS 6920: 2000 "Suitability of non-metallic products for use in contact with water intended for human consumption with regard to their effect on the quality of water." Önskar ni de kompletta certifikaten är ni välkomna att kontakta oss alternativt hittar ni dem på vår hemsida. Tveka inte att kontakta oss för ytterligare information eller om ni har frågor. Motsvarande certifikat i Sverige går ej att få då ansvarig utfärdare saknas.

Our Ref: HL/M1304026  
 Test Report: MA4933/U/1  
 17<sup>th</sup> February 2014  
 AW Chesterton Company,  
 860 Salem Street,  
 Groveland,  
 MA 01834,  
 USA

**WRAS**  
 Water Regulations Advisory Scheme

**WATER REGULATIONS ADVISORY SCHEME (WRAS)  
 MATERIAL APPROVAL**

The material referred to in this letter is suitable for contact with wholesome water for domestic purposes having met the requirements of BS 6920-1:2000 'Suitability of non-metallic products for use in contact with water intended for human consumption with regard to their effect on the quality of the water'.

The reference relates solely to its effect on the quality of the water with which it may come into contact and does not signify the approval of its mechanical or physical properties for any use.

**FACTORY APPLIED PIPE & FITTINGS COATINGS 5030**

ARC 855 available in grey and black colours. Factory applied, two component epoxy coatings consisting of an epoxy resin (part A) and curing agent (part B). Mix parts A and B in a mass ratio of 6.8:1. Cure for 48 hours at 22°C. For use with water up to 23°C.

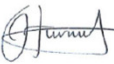
This material is only approved for the curing conditions that appear on the approval. If the cure conditions are varied from those specified on the approval then the material is not covered by the scope of the approval.

**APPROVAL NUMBER: 1401508  
 APPROVAL HOLDER: AW CHESTERTON COMPANY**

The Scheme reserves the right to review approval. This approval is valid between January 2014 and January 2019.

An entry, as above, will accordingly be included in the Water Fittings Directory on-line under the section headed, "Materials which have passed full tests of effect on water quality".

The Directory may be found at: [www.wras.co.uk/directory](http://www.wras.co.uk/directory)

Yours faithfully  
  
 Jason Furnival  
 Approvals & Enquiries Manager  
 Water Regulations Advisory Scheme

Water Regulations Advisory Scheme Ltd,  
 20 Fens Close, Park View Industrial Estate,  
 Oadby, Leicestershire, LE12 2JF  
 Tel: +44 (0) 1533 307 8000. Fax: +44 (0) 1533 288 540  
 Email: info@wras.co.uk. Website: www.wras.co.uk

Dricksvattengodkännande för Chesterton ARC 855.

Our Ref: HL/M1304026  
 Test Report: MA4933/U/2  
 17<sup>th</sup> February 2014  
 AW Chesterton Company,  
 860 Salem Street,  
 Groveland,  
 MA 01834,  
 USA

**WRAS**  
 Water Regulations Advisory Scheme

**WATER REGULATIONS ADVISORY SCHEME (WRAS)  
 MATERIAL APPROVAL**

The material referred to in this letter is suitable for contact with wholesome water for domestic purposes having met the requirements of BS 6920-1:2000 'Suitability of non-metallic products for use in contact with water intended for human consumption with regard to their effect on the quality of the water'.

The reference relates solely to its effect on the quality of the water with which it may come into contact and does not signify the approval of its mechanical or physical properties for any use.

**FACTORY APPLIED PIPE & FITTINGS COATINGS 5030**

ARC S2 available in grey and green colours. Factory applied, two component epoxy coatings consisting of an epoxy resin (part A) and curing agent (part B). Mix parts A and B in a mass ratio of 2.3:1. Cure for 48 hours at 22°C. For use with water up to 23°C.

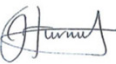
This material is only approved for the curing conditions that appear on the approval. If the cure conditions are varied from those specified on the approval then the material is not covered by the scope of the approval.

**APPROVAL NUMBER: 1401509  
 APPROVAL HOLDER: AW CHESTERTON COMPANY**

The Scheme reserves the right to review approval. This approval is valid between January 2014 and January 2019.

An entry, as above, will accordingly be included in the Water Fittings Directory on-line under the section headed, "Materials which have passed full tests of effect on water quality".

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Yours faithfully  
  
 Jason Furnival  
 Approvals & Enquiries Manager  
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Water Regulations Advisory Scheme Ltd,  
 20 Fens Close, Park View Industrial Estate,  
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 Tel: +44 (0) 1533 307 8000. Fax: +44 (0) 1533 288 540  
 Email: info@wras.co.uk. Website: www.wras.co.uk

Dricksvattengodkännande för Chesterton ARC S2.

Alla utgivna informationsblad återfinns på hemsidan under fliken "Referenser".  
 Författare: Jonas Fors, Spångs ProcessTeknik AB.

Vänligen meddela oss om du önskar att inte erhålla detta utskick i framtiden.