

Private Bag X115, Pretoria, 0001

TRANSVERSAL CONTRACTING

Enquiries: Baningi Masilela Tel: 012-3155731

Email: <u>baningi.masilela@treasury.gov.za</u> Ref: RT42-2021

NOTICE (4)

BID RT42-2021: SUPPLY AND DELIVERY OF BANDAGES AND DRESSINGS TO THE STATE FOR THE PERIOD 1 OCTOBER 2021 TO 30 SEPTEMBER 2024

Kindly note that the requirement of SANS 53795 is removed on the items below

ITEM NUMBER	DESCRIPTION	AMENDED DESCRIPTION
0.00		
RT42-07-008	Drape/dressing: Sterile. Self adhesive, transparent, latex free. Material to be an adhesive viscose, polyurethane or polyester or polyethylene film, occlusive to bacteria. The adhesive shall be a hypoallergenic acrylic copolymer. The film to be waterproof and have a siliconised release paper without a "window" frame, Individually packed in a peel pouch. To comply with the latest issue of SANS 53795 Compliance certificate to be submitted with bid Size:120mm x 250mm Adhesive area:100mm x 250mm Each	Drape/dressing: Sterile. Self adhesive, transparent, latex free. Material to be an adhesive viscose, polyurethane or polyester or polyethylene film, occlusive to bacteria. The adhesive shall be a hypoallergenic acrylic copolymer. The film to be waterproof and have a siliconised release paper without a "window" frame, Individually packed in a peel pouch. Size:120mm x 250mm Adhesive area:100mm x 250mm Each
RT42-07-009	Drape/dressing: Sterile. Self adhesive, transparent, latex free. Material to be an adhesive viscose, polyurethane or polyester or polyethylene film, occlusive to bacteria. The adhesive shall be a hypoallergenic acrylic copolymer. The film to be waterproof and have a siliconised release paper without a"window"frame, Individually packed in a peel pouch. To comply with the latest issue of SANS 53795 Compliance certificate to be submitted with bid Size:400mm x 420mm Adhesive area:350mm x 420mm Each	Drape/dressing: Sterile. Self adhesive, transparent, latex free. Material to be an adhesive viscose, polyurethane or polyester or polyethylene film, occlusive to bacteria. The adhesive shall be a hypoallergenic acrylic copolymer. The film to be waterproof and have a siliconised release paper without a"window"frame, Individually packed in a peel pouch. Size:400mm x 420mm Adhesive area:350mm x 420mm Each
RT42-07-010	Drape/dressing: Sterile. Self adhesive, transparent, latex free. Material to be an adhesive viscose, polyurethane or polyester or polyethylene film, occlusive to bacteria. The adhesive shall be a hypoallergenic acrylic copolymer. The film to be waterproof and have a siliconised release paper without a "window" frame, Individually packed in a peel pouch. To comply with the latest issue of SANS 53795 Compliance certificate to be submitted with bid Size: 400mm x 420mm Adhesive area: 350mm x 420mm Each	Drape/dressing: Sterile. Self adhesive, transparent, latex free. Material to be an adhesive viscose, polyurethane or polyester or polyethylene film, occlusive to bacteria. The adhesive shall be a hypoallergenic acrylic copolymer. The film to be waterproof and have a siliconised release paper without a"window"frame, Individually packed in a peel pouch. Size:400mm x 420mm Adhesive area:350mm x 420mm Each

ITEM	DESCRIPTION	AMENDED DESCRIPTION
NUMBÉR RT42-07-011	Drape/dressing: Sterile. Self adhesive, transparent, latex free. Material to be an adhesive viscose, polyurethane or polyester or polyethylene film, occlusive to bacteria. The adhesive shall be a hypoallergenic acrylic copolymer. The film to be waterproof and have a siliconised release paper without a "window" frame, Individually packed in a peel pouch. To comply with the latest issue of SANS 53795 Compliance certificate to be submitted with bid Size: 450mm x 280mm Adhesive area: 450mm x 200mm Each	Drape/dressing: Sterile. Self adhesive, transparent, latex free. Material to be an adhesive viscose, polyurethane or polyester or polyethylene film, occlusive to bacteria. The adhesive shall be a hypoallergenic acrylic copolymer. The film to be waterproof and have a siliconised release paper without a "window" frame, Individually packed in a peel pouch. Size:450mm x 280mm Adhesive area:450mm x 200mm Each
RT42-07-012	Drape/dressing: Sterile. Self adhesive, transparent, latex free. Material to be an adhesive viscose, polyurethane or polyester or polyethylene film, occlusive to bacteria. The adhesive shall be a hypoallergenic acrylic copolymer. The film to be waterproof and have a siliconised release paper without a"window"frame, Individually packed in a peel pouch. To comply with the latest issue of SANS 53795 Compliance certificate to be submitted with bid Size:450mm x 550mm Adhesive area:450mm x 480mm Each	Drape/dressing: Sterile. Self adhesive, transparent, latex free. Material to be an adhesive viscose, polyurethane or polyester or polyethylene film, occlusive to bacteria. The adhesive shall be a hypoallergenic acrylic copolymer. The film to be waterproof and have a siliconised release paper without a "window" frame, Individually packed in a peel pouch. Size: 450mm x 550mm Adhesive area: 450mm x 480mm Each
RT42-07-013	Drape/dressing: Sterile. Self adhesive, transparent, latex free. Material to be an adhesive viscose, polyurethane or polyester or polyethylene film, occlusive to bacteria. The adhesive shall be a hypoallergenic acrylic copolymer. The film to be waterproof and have a siliconised release paper without a "window" frame, Individually packed in a peel pouch. To comply with the latest issue of SANS 53795 Compliance certificate to be submitted with bid Size:560mm x 840mm Adhesive area:560mm x 760mm Each	Drape/dressing: Sterile. Self adhesive, transparent, latex free. Material to be an adhesive viscose, polyurethane or polyester or polyethylene film, occlusive to bacteria. The adhesive shall be a hypoallergenic acrylic copolymer. The film to be waterproof and have a siliconised release paper without a "window" frame, Individually packed in a peel pouch. Size:560mm x 840mm Adhesive area:560mm x 760mm Each

Yours faithfully

BANINGI MASILELA

For CHIEF DIRECTOR: OFFICE OF THE CHIEF PROCUREMENT OFFICER

DATE: 16 AUGUST 2021